

PRICE LIST

Anchor

Finest Quality

CUSTOM
AWNINGS

TENTS COVERS

ANCHOR SUPPLY COMPANY, INC.
EVANSVILLE 3, INDIANA



DEALERS DISCOUNTS

Canvas Awning Section —Pages 2 to 13 A? 10%

Piece Goods Section —Pages 28 - 29 Net

Hardware Section —Pages 30 to 42 A? 10%

Tarpaulin Section —Pages 43 to 46 >Z/^{1/2} 10%

Canvas Trailer Awnings
& Canopy Section —Pages 47 to 54 >Z/^{1/2} 10%

FOR YOUR CONVENIENCE THE ABOVE DISCOUNTS ARE SHOWN ON THEIR RESPECTIVE PAGES OPPOSITE THE PAGE NUMBER. EXAMPLE: REFER TO PAGE 3. OPPOSITE THE PAGE NUMBER YOU WILL FIND THE FOLLOWING CODE NUMBER 1-30-62-50: THE LAST DIGIT OR ^{A?} REPRESENTS ^{A?} % DISCOUNT THAT MAY BE TAKEN FROM THE LIST PRICES ON THIS PAGE TO ARRIVE AT YOUR NET COST.

ON PAGES NOT NUMBERED OR CODED USE DISCOUNTS SHOWN ABOVE OR ON STICKERS ATTACHED TO INDIVIDUAL PRICE LISTS.

ANCHOR SUPPLY COMPANY, INC.

EVANSVILLE 3, INDIANA

TELEPHONE: HARRISON 5-8105

ANCHOR CUSTOM PRODUCTS

1962

GENERAL INDEX

RESIDENTIAL & COMMERCIAL CANVAS AWNINGS	PAGE 2 to 13
HOW TO MEASURE & INSTALL	PAGE 14 to 27
PIECE GOODS (NOT MADE UP)	PAGE 28 - 29
HARDWARE	PAGE 30 to 42
TARPAULIN SECTION CONTAINING OILWELL COVERS, WINDBREAKS, TARPAULINS, TRAILER TRUCK COVERS, BALL FIELD COVERS, GYM MATS, GYM FLOOR COVERS, ICE PADS, DROP CLOTHS, SHOWER CURTAINS, BLACKOUT CURTAINS, AIR CONDITIONER COVERS	PAGE 43 to 46
TRAILER AWNING SECTION CONTAINING CAMPER'S SUNSHADE, ENCLOSURE WALLS FOR TRAILER AWNINGS AND YACHT STYLE LACE- IN-CANOPY	PAGE 47 to 54

ANCHOR SUPPLY CO., INC.
EVANSVILLE 3, INDIANA
TELEPHONE: HARRISON 5-8105

Why?

BECAUSE...

CUSTOM FABRIC AWNINGS complete your line of awnings and make every home a prospect regardless of preference or inclination.

Every prospect is certain to find a selection from among the wide choice of patterns, colors, and types of awnings offered in various ranges of prices.

Be sure to stress these selling virtues of Custom Fabric Awnings:

- Beautify and improve property values—pride of ownership.
- Greatly reduce inside temperature, at same time permitting free circulation of air.
- Turn rain, allowing windows open at all times.
- Minimize capacity and original cost of air-conditioning as well as greatly reducing operation cost.
- Protect furniture, rugs and drapes against fading.
- Insure privacy.
- Provide additional living area with use of terrace canopies.
- Are easily removable in winter or pulled up to provide additional light when desired.
- Are inexpensive.

Can be recovered in any pattern or color at much less than original cost, using same frames and fixtures indefinitely.

YES, IT IS NO WONDER THAT CUSTOM FABRIC AWNINGS CONTINUE TO INCREASE IN POPULARITY!

ANCHOR AWNINGS COMBINE THE FINEST OF MATERIALS AND FINISHES WITH THE ULTIMATE IN CUSTOM CRAFTSMANSHIP TO PRODUCE THE REPUTATION FOR QUALITY CANVAS AWNINGS KNOWN THROUGHOUT THE COUNTRY FOR 69 YEARS.

ACRILAN

This entirely new fabric is 100% pure Acrilan and contains absolutely no cotton within its structure. Guaranteed for five full years. It is fade resistant and mildew-proof. Will not shrink or stretch. It is porous for coolness and will avoid condensation. It has durable water repellency treatment and is soil, stain and chemical resistant. Extra strength resists tearing, cracking or puncturing. This is the ultimate in awning fabrics for every installation. (Acrilan cannot be lettered or decorated.)

DECOOL

This is an all plastic vinyl coated dacron fabric and is guaranteed for five full years. The fast long lasting colors are translucent, filtering out sun rays and letting in light. This material will not support flame and will not mildew or rot. Awnings made from this material have electronically welded seams in joining widths for proof against leaking. We strongly recommend avoiding pockets, reinforcing bands and tuck bands in the top of awnings and canopies made of this material since these cannot be electronically welded.

GUARANTEE

See guarantee attached which will be included in each order of awnings made from Acrilan or Decool materials. Your customer retains the guarantee and the completed certificate is returned to us within 10 days. Tell your customers about the many advantages offered in awnings made from Acrilan or Decool materials. Explain the economy of these materials in comparison to other fabrics. The printed guarantee is the customers assurance of complete satisfaction.

PAINTED FABRICS

The 1962 "Anchor" awning line features many patterns in the new Acrylic Resin Finish. These patterns provide more resistance to fade, scuff, mildew and water. They also offer greater flexibility than the standard paint finishes and the brighter, longer lasting Anchor Acrylics will enhance the beauty of a home.

WOVEN FABRICS

Made from brightly colored yarns. The vivid colors are woven completely through the cloth making both sides alike and adding to the luxury of the home or store, inside as well as outside. These patterns will not harden, crack, scuff, peel, or rub off and awnings can be reversed for renewed life of color.

VINYL PLASTIC-COATED FABRICS

The mounting popularity of Anchor Vinyl Plastic-Coated Materials has brought to our attention the need for a greater number of patterns in this line. This year you will find a much wider selection of such patterns in the swatch book. They are suitable for use in all types of awnings and canopies where a rugged, bright colored, long lasting fabric is desired.

SPECIAL DISCOUNT PATTERNS

A special discount of 15% applies to awnings, canopies, curtains and valances made of the following patterns: #69, 119, 200, 527, 638, 692, 693, 724, 893. These materials are sampled in 1" widths in the extreme back of our 1962 sample book. The special discount is made possible only because these patterns have been discontinued by the mills and cannot be replenished. All are first quality materials and finishes and are not to be confused with seconds or inferior fabrics.

YACHT STYLE CANOPY

This is an entirely new version of the lace-in canopy, smartly styled, constructed entirely of bright, galvanized steel tubing and aluminum slip fittings and adapted in its modern design to patio or mobile home.

CAMPERS SUNSHADE

An economy awning for the camping trailer, the Sunshade provides comfort and color at very low cost.

LANATIZED KHAKI

The Lanatized finish on our khaki materials is produced by using salts of the rare earth metals such as: Thorium, Cerium, etc., and are put in the formula in an insoluble form. These salts are radioactive and antiseptic in their nature. The Lanatized finish is equal or better than other Nationally known brands of finish which are formulated to make canvas materials water and mildew resistant.

DACRON THREAD

All ANCHOR awnings are sewed with "Dacron" thread which is a DuPont product. This synthetic thread is superior to other threads used in the manufacture of awnings, due to its added strength and longer life, as well as its greater resistance to sunlight, mildew, and chemicals.

DACRON BRAID

Dacron braid will be used to bind the scallop of awnings this season. The binding will be sewed to the awning with Dacron thread. This will virtually eliminate tattered and frayed scallops on Anchor awnings in the future. Dacron braid and thread have double life expectancy of cotton braid and thread. Since Dacron braid can be furnished in white only it will be necessary to use cotton braid whenever your customers specify colored braid.

OTHER POPULAR PRODUCTS

Many of the products introduced in our area have increased greatly in popularity, and are offered in our price book this year. Review the following list and see how many potential sales have come to mind. For descriptive literature and prices on items marked * please write.

- | | |
|------------------------|---------------------|
| *Swimming Pool Covers | *Boat Covers |
| *Convertible Boat Tops | *Cabanas |
| *Camping Tents | *Hammocks |
| Tarpaulins | *Folding Cot Covers |
| Trailer Covers | Ball Field Covers |
| Oilwell Curtains | Gym Mats |
| Windbreaks | Gym Floor Covers |
| Showe Curtains | Ice Pads |
| Black-Out Curtains | Drop Cloths |
| Air Conditioner Covers | |

For descriptive literature and prices, see index page 2A.

MISCELLANEOUS FABRICS

We have a wide assortment of materials which are not shown in our sample book. These materials are ideal in the manufacture of special products and many can be electronically welded in the seams for extra waterproofness. Tell us your requirements and we will quote prices and send samples.

Introducing the new fashion-right
finest awning fabric under the sun

SUNBRELLA

Made of Acrilan*

NOW READY FOR YOUR HOME OR BUSINESS

In the more than 20,000 outdoor and strenuous laboratory tests conducted to date, Sunbrella awning fabrics of 100% Acrilan acrylic fibers have been proved the most resistant to any manner of deterioration from outdoor exposure of all textile fibers. Here are the Sunbrella advantages you can depend on—

SOLUTION-DYED LOCKED-IN COLOR • RETAINS ITS STRENGTH • MILDEW PROOF • CHEMICAL RESISTANT • RESISTS CRACKING AND ABRASION • NO SHRINKING OR SAGGING • NO CONDENSATION PROBLEM WRINKLE-FREE • AMPLE POROSITY • DURABLE WATER REPELLENT TREATMENT • STAYS CLEANER, BRIGHTER • LIGHTWEIGHT • NON-GLARE FINISH • EXCELLENT DRAPE • NO NEED TO TAKE DOWN AND STORE • and 16 BEAUTIFUL COLORS AND PATTERNS AVAILABLE

Sunbrella woven awning fabrics may be used many ways—

Window awnings in hundreds of traditional and contemporary styles • Business establishment awnings • Patio, boat and carport covers • Cabanas and poolside accessories • Outdoor table umbrellas and furniture covers • Portable tents • Fences, windbreakers, privacy barriers • Walkway and entrance canopies • Interior decorator canopies, valances, draperies, pillow covers, room dividers.

Telephone us today for more information and free estimate on Sunbrella installation.



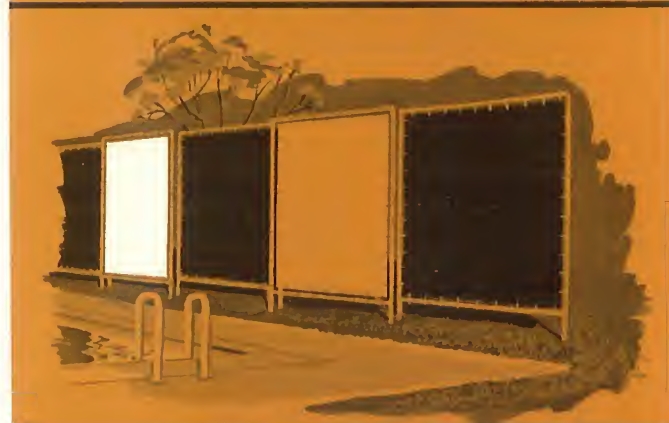
A well protected but not confined patio adds an outdoor room for living, fine for entertaining



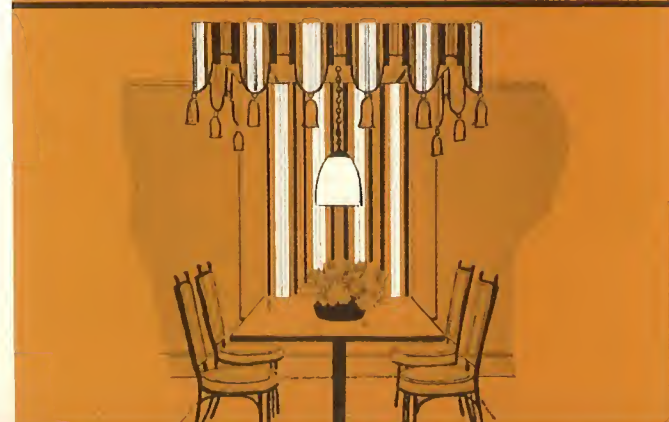
A cool, handy poolside cabana for varied uses, dressing room, games, shelter or dining area



Window awnings for protection from the sun and to create a marvelous decorative effect



A gay fence for wind protection, privacy, landscape decoration



A canopy of awning fabric sets off a dining area in a combination living-dining room.



Sunbrella Fabrics are woven by reliable Glen Raven Mills, Inc. of Glen Raven, N. C., a famous name in the textile industry for more than a century.





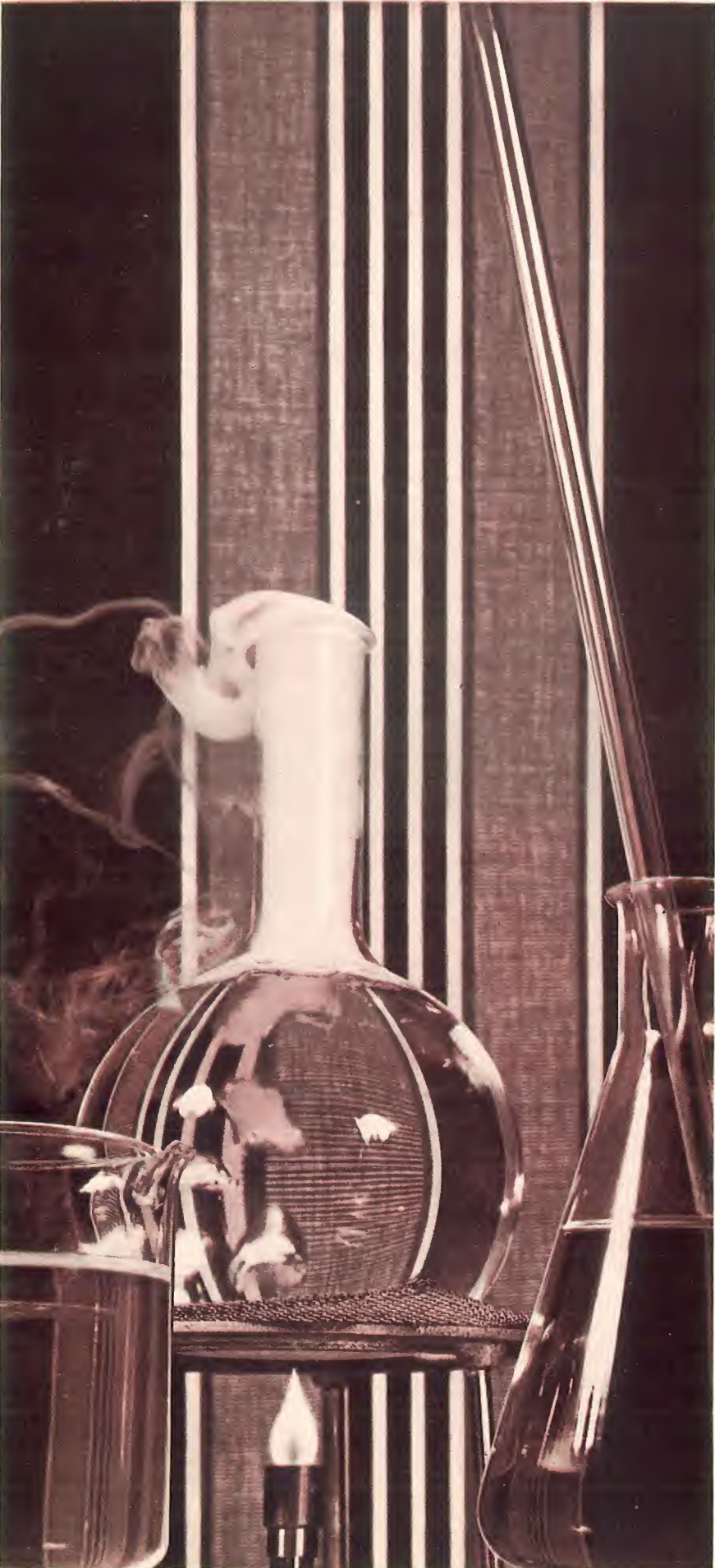
6

7

8
9

10

11



Glen Raven SUNBRELLA Awning Fabrics

**NOW 100%
ACRILAN***

GUARANTEED FIVE YEARS

Acrilan acrylic solution-dyed fiber which locks in color adds new dimension to Glen Raven Sunbrella awning fabrics . . . makes them the most lasting under the sun. Glen Raven guarantees them for five full years!

**10 OUTSTANDING ADVANTAGES
OF NEW SUNBRELLA**

- FADEPROOF • Mildew proof and chemical resistant • Resists cracking, scratching, scuffing • No shrinking or stretching problem • Flexible through all seasons, temperatures • No condensation problem • Ample porosity for coolness • Excellent sewability, light in weight • Durable water repellent treatment • Easy to maintain, soil and stain resistant

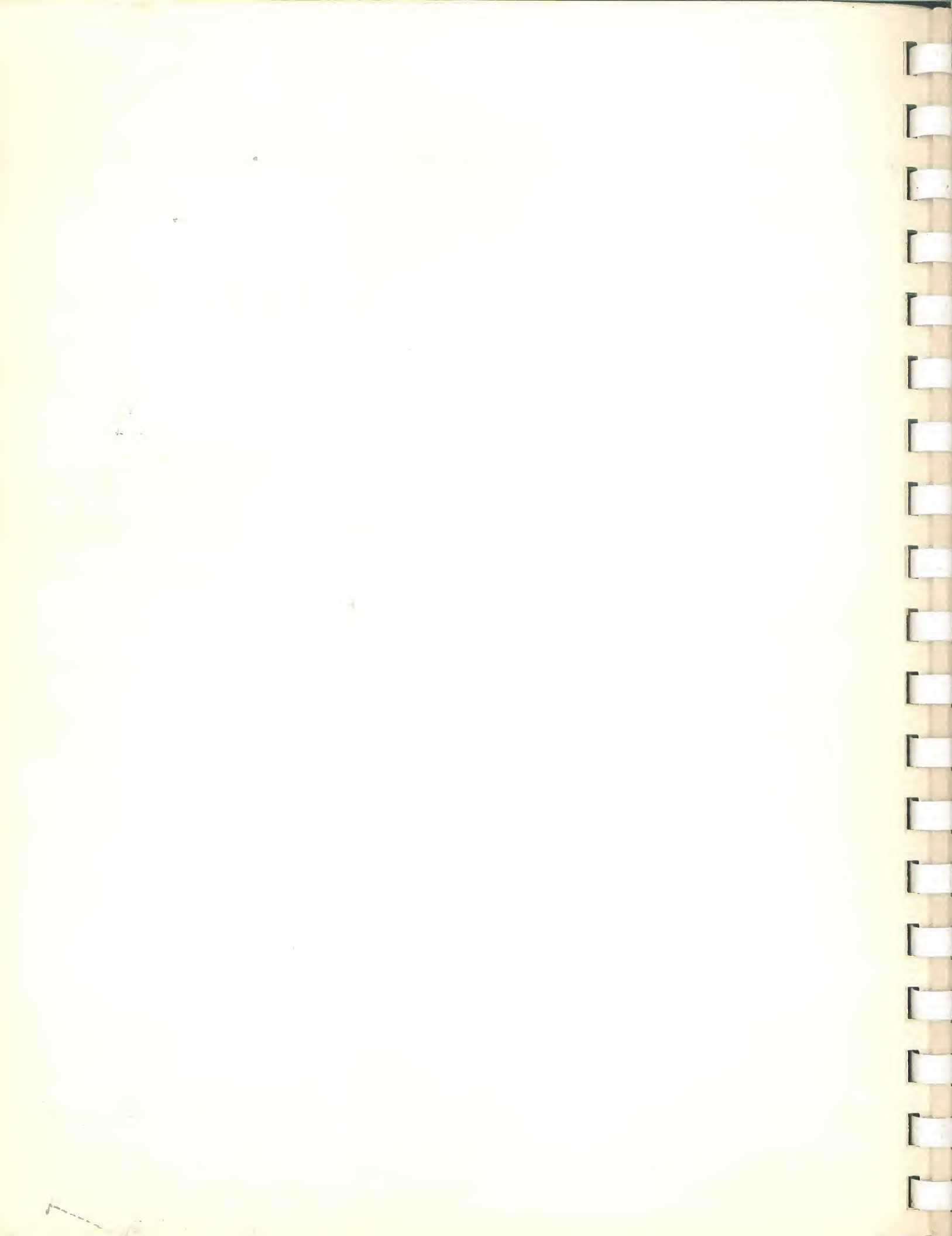
4 PLUS FEATURES TO CLINCH SALES

- Nine beautiful patterns and solids to choose from • Nationally advertised Acrilan trademark in which consumers have confidence • Merchandising and follow-up assistance • THE ANCHOR PRODUCT GUARANTEE

There is more profit for you in new Sunbrella awning fabrics of 100% Acrilan . . . watch sales zoom and your list of truly satisfied customers grow!

ANCHOR SUPPLY COMPANY, INC.
Evansville 3, Indiana





IMPORTANT ORDER INFORMATION

Always use our order blanks and number your orders for identification.

Changes or cancellations must be wired promptly as orders are put into work immediately after being received.

On order blanks state the number of awnings wanted on the lines opposite "awning complete" or "awning recover."

A check or cross mark on order blank lines is confusing—use the word "yes" or "no" to give information.

For complete awnings over 14 ft. wide give number of arms for frame.

Send card, letterhead or printed letters for signs on awnings.

We have complete specifications, materials and fixtures for chain stores. Send measurements for net prices.

Due to circumstances beyond our control Anchor cannot NOR CAN ANY OTHER AWNING MANUFACTURER, guarantee materials, except Acrilan and Decool, against fading, soiling, mildew or leakage. Colors may vary slightly on same numbered materials when ordered at different times because of separate dye and paint lots as our stock is replenished from time to time. Pin holes appear in awning material due to the construction of the cloth and do not decrease the usefulness or wear of the awning. AWNINGS ARE NOT CONSIDERED TO BE ABSOLUTELY WATERPROOF. The primary functions of awnings are to keep out the sun and turn the rain.

IN CASE OF MISUNDERSTANDING OF YOUR ORDER OR ERROR IN MANUFACTURE, OUR LIABILITY EXTENDS ONLY TO THE REPLACEMENT OF GOODS OR ALTERING TO CORRECT SIZE.

ALWAYS STATE TRANSPORTATION METHOD PREFERRED. If your selection is not stated or is impractical, we will use our best judgment without responsibility for difference in time or expense.

ALL PRICES LISTED ARE EFFECTIVE FEBRUARY 1, 1962, ARE F.O.B. EVANSVILLE, INDIANA, SUPERSEDE ALL PREVIOUS PRICES AND ARE SUBJECT TO CHANGE WITHOUT NOTICE.

This book is fully covered by copyright, 1962.

Avoid Extra COD Charges (see below). Remit in full with order, including Reasonable Allowance for Postage and insurance, overpayments Promptly Refunded.

Insurance Rates (Guaranteed Safe Delivery) on Parcel Post Shipments are: .10 up to \$10.00, .20 from \$10.01 to \$50.00, .30 from \$50.01 to \$100.00, and .40 from \$100.01 to \$200.00.

Weight and Size Restrictions, 70 lbs., 100 inches length and girth combined when mailed to any 2nd, 3rd or 4th class P.O., RFD Star Route, Possession or Territory, APO, FPO, or where domestic mail service is in operation. 40 lbs., 72 inches to any 1st Class P.O. in local or Zone 1 and 2, 20 lbs., 72 inches in Zones 3 to 8.

	Zones 1 & 2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7	Zone 8
Weight in Pounds	Up to 150 Miles	150 to 300 Miles	300 to 600 Miles	600 to 1000 Miles	1000 to 1400 Miles	1400 to 1800 Miles	Over 1800 Miles
2	.33	.35	.39	.45	.51	.58	.64
3	.38	.41	.47	.55	.64	.74	.83
4	.43	.47	.55	.65	.77	.90	1.02
5	.48	.53	.63	.75	.90	1.06	1.21
6	.53	.59	.70	.85	1.03	1.22	1.40
7	.58	.65	.77	.95	1.16	1.38	1.59
8	.63	.71	.84	1.05	1.29	1.54	1.78
9	.68	.77	.91	1.15	1.42	1.70	1.97
10	.73	.83	.98	1.25	1.55	1.86	2.16
11	.77	.89	1.05	1.35	1.67	2.02	2.34
12	.81	.95	1.12	1.45	1.79	2.18	2.52
13	.85	1.01	1.19	1.55	1.91	2.34	2.70
14	.89	1.07	1.26	1.65	2.03	2.50	2.88
15	.93	1.13	1.33	1.75	2.15	2.66	3.06
16	.97	1.18	1.40	1.85	2.27	2.81	3.24
17	1.01	1.23	1.47	1.95	2.39	2.96	3.42
18	1.05	1.28	1.54	2.05	2.51	3.11	3.60
19	1.09	1.33	1.61	2.15	2.63	3.26	3.78
20	1.13	1.38	1.68	2.25	2.75	3.41	3.96
Ea. Extra Pound	.04	.05	.07	.10	.12	.15	.18

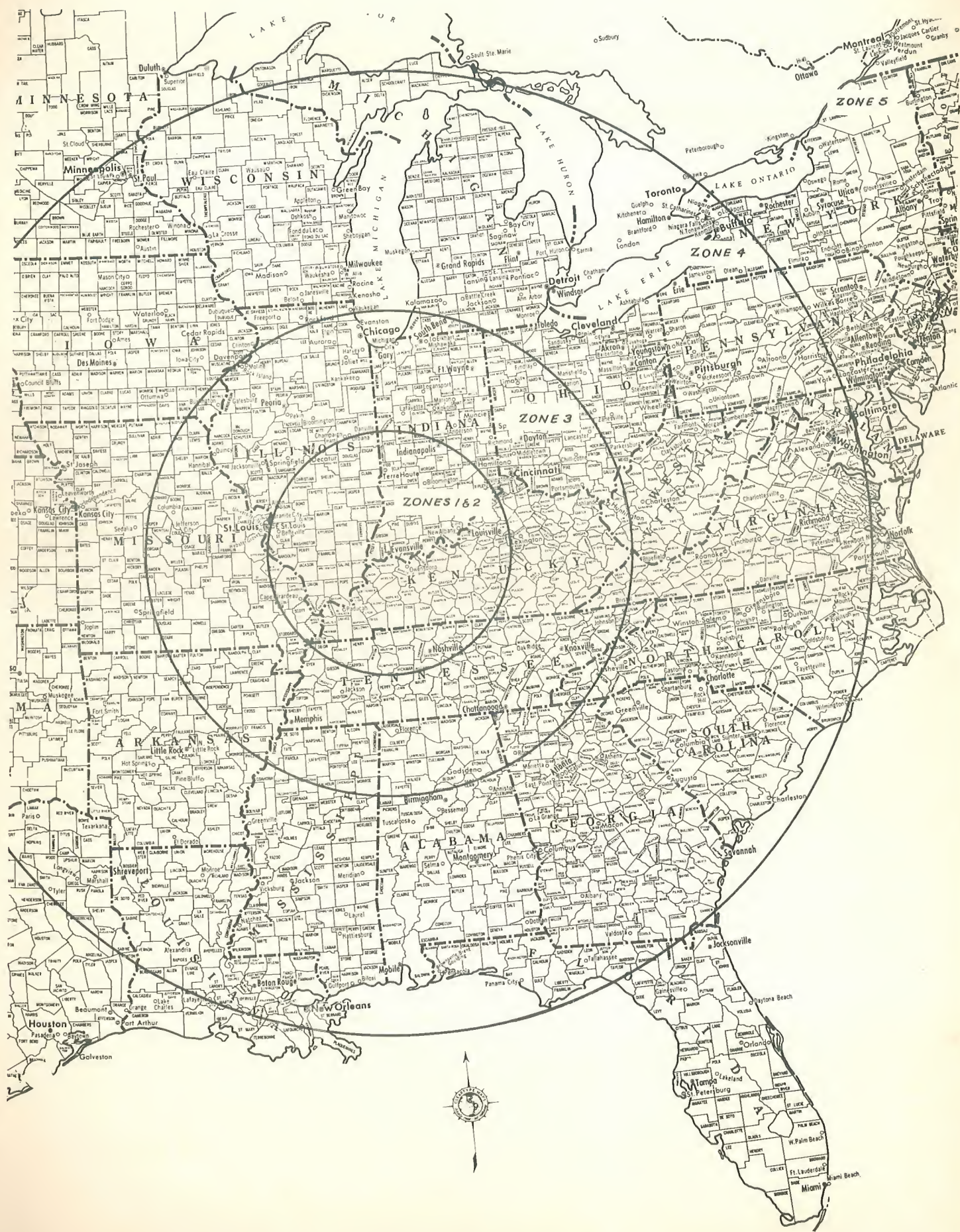
PARCEL POST COD FEES (In Addition to Charges Above) .30 from .01 to \$5.00, .40 from \$5.01 to \$10.00, .60 from \$10.01 to \$25.00, .70 from \$25.01 to \$50.00, .80 from \$50.01 to \$100.00, .90 from \$100.01 to \$150.00, \$1.00 from \$150.01 to \$200.00.

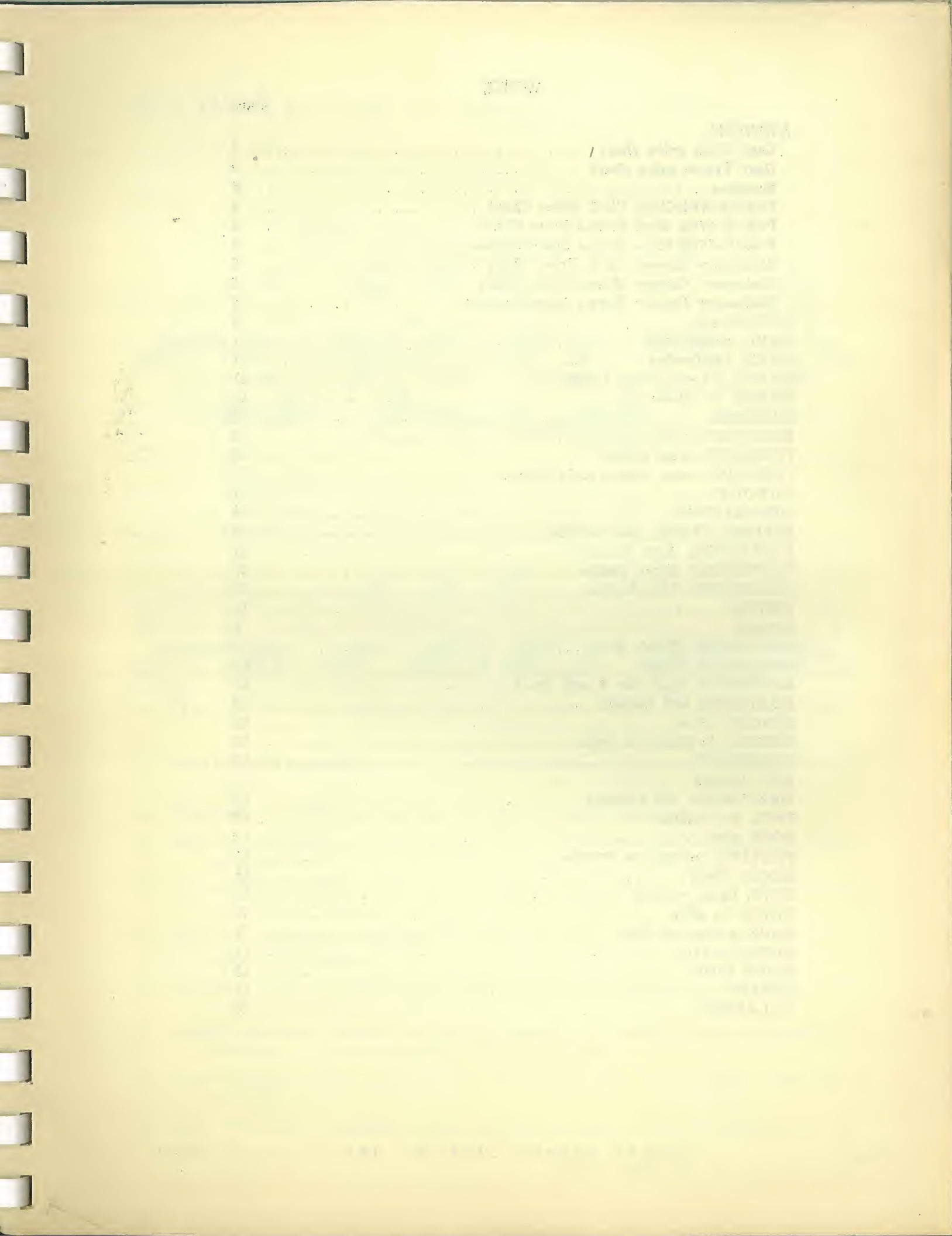
GREYHOUND BUS AND EXPRESS SHIPMENTS

Express shipment charges shown in black; Greyhound Bus charges shown in red.

IF THERE IS NO EXPRESS AGENT IN YOUR TOWN SPECIFY SHIPPING POINT. Express charges, per table below, will be collected on delivery. Add approximately 15% to first column for Eastern Points on Express shipments.

Wgt. in Pounds	100 Miles Ex. Bus	200 Miles Ex. Bus	300 Miles Ex. Bus	400 Miles Ex. Bus	500 Miles Ex. Bus	600 Miles Ex. Bus	1000 Miles Ex. Bus
5	2.01 1.25	2.01 1.60	2.01 1.80	2.01 2.00	2.01 2.10	2.01 2.15	2.01 2.35
10	2.08 1.40	2.14 1.70	2.35 1.90	2.58 2.00	2.62 2.10	2.73 2.15	2.89 2.35
15	2.17 1.40	2.27 1.70	2.56 2.10	2.91 2.45	2.99 2.70	3.13 2.95	3.36 3.20
20	2.26 1.65	2.39 2.00	2.77 2.45	3.24 2.45	3.36 2.70	3.54 2.95	3.85 3.20
30	2.44 1.85	2.63 2.30	3.23 2.80	3.90 3.05	4.09 3.45	4.27 3.80	4.36 4.15
40	2.62 2.10	2.89 2.55	3.66 3.20	4.58 3.60	4.82 4.20	5.08 4.65	5.82 5.10
50	2.79 2.35	3.13 2.85	4.11 3.55	5.26 4.25	5.57 4.95	6.19 5.50	6.80 6.05
75	3.27 2.85	3.76 3.40	5.20 4.25	6.92 6.05	7.39 7.20	7.85 8.05	8.76 8.90
100	3.70 3.30	4.37 3.95	6.31 5.00	8.60 7.25	9.22 8.70	10.78 9.75	11.70 10.80



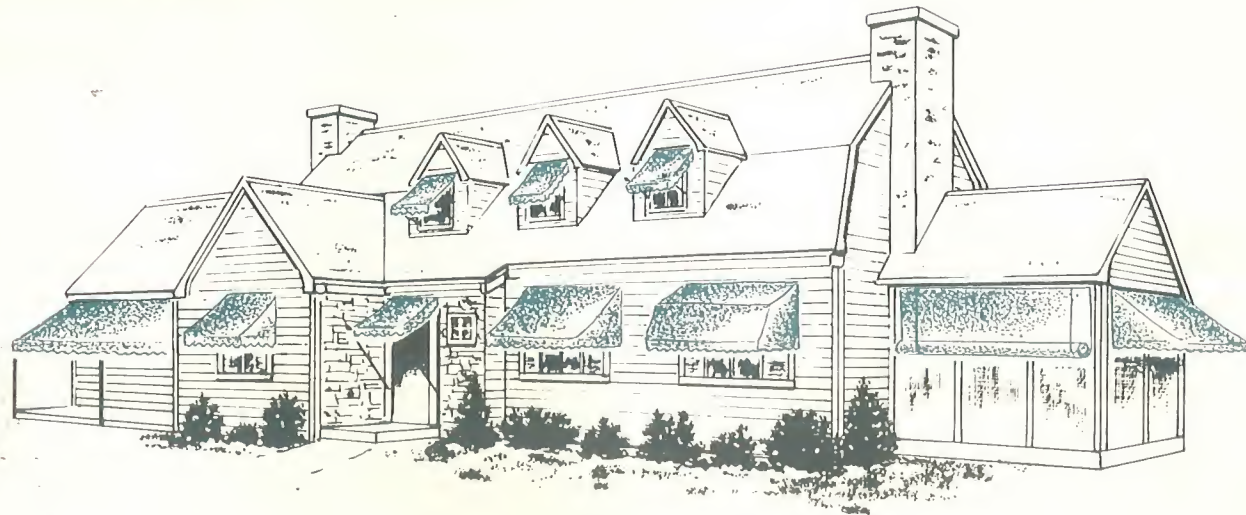


INDEX

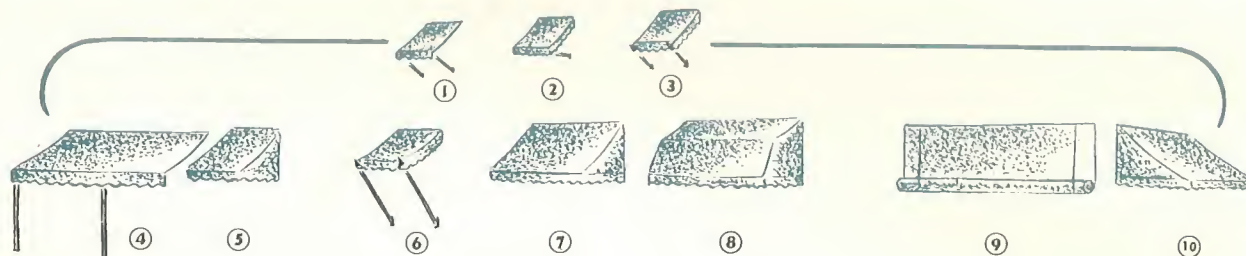
	Page
AWNINGS	
Gear Cloth price chart	7
Gear Frame price chart	8
Marquee	9
Pull-Up-With-Rope Cloth Price Chart	3
Pull-Up-With-Rope Frame Price Chart	4
Pull-Up-With-Rope Frame Specifications	4
Stationary Canopy Cloth Price Chart	5
Stationary Canopy Frame Price Chart	6
Stationary Canopy Frame Specifications	6
BACKBOARD	9
BAND, double tuck	11
BAND, reinforcing	11
BANDS, 2" and Rings Under	11
BANDS, 6" Under	11
BANNERS	9
BRACKETS, roof	9
CURTAINS, drop, prices	10
CURTAINS, drop, rollers and fixtures	10
CUT-OUTS	11
DECORATIONS	13
DIVIDED CLOTH, gear awning	9
FASTENERS, Auto Curtain	11
FASTENERS, Glove Button	11
FASTENERS, Lift-the-Dot	11
FRINGE	11
GEARS	9
GROMMETS, Double Row	11
GROMMETS, Oblong	11
GROMMETS, Spur No. 6 and No. 8	11
HEADRODS and Holders	12
HINGES, Drop	12
HINGES, to fasten to brick	12
LETTERING	13
LUG, Special	11
MEASURING, old awnings	12
PIPE, for frames	12
POST, pipe	12
PUTTING awnings on frames	12
RINGS, Brail	11
RING, Large worked	11
RINGS, to slide	11
ROOF, galvanized iron	9
ROPES-on-TOP	11
SLIDE RODS	12
SPEARS	12
VALANCES	10



ANCHOR awnings will add beauty and elegance



Anchor custom canvas awnings give your home the ultimate in charm and beauty, expressing your individual personality in color, pattern and type.

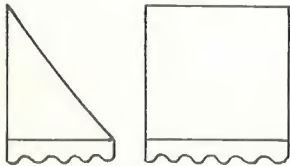


- ① **HOLLYWOOD AWNING** top and curtain only without ends for maximum ventilation and low cost.
- ② **VENETIAN AWNING** has valances on sides for added attractiveness.
- ③ **ARABIAN AWNING** spears set at angle dress up appearance but still permit awning to be pulled up.
- ④ **STATIONARY CANOPY** protects terrace or patio to give fully protected outdoors living area.
- ⑤ ⑦ **BOX TYPE WINDOW AWNING** with full ends gives maximum protection from heat, glare and fading sun rays.
- ⑥ **ARABIAN DOOR AWNING** protects doorway from rain and sun as well as adding smartness to the entrance.
- ⑧ **HOOD WINDOW AWNING** increasingly popular on modern homes as provides for clearance of outward opening casement windows.
- ⑨ **DROP CURTAIN** shields porch from sun and blowing rain. Can be easily raised out of the way.
- ⑩ **BOX TYPE PORCH AWNING** shades and cools the porch to give the optimum of comfort and utility.

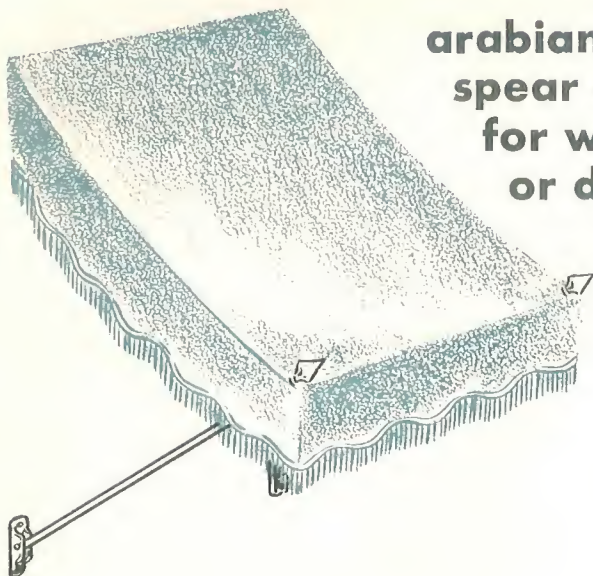
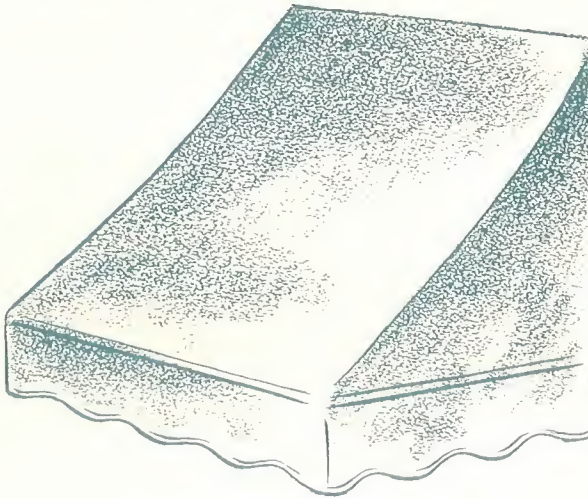


ANCHOR window awnings

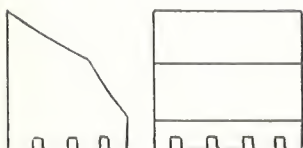
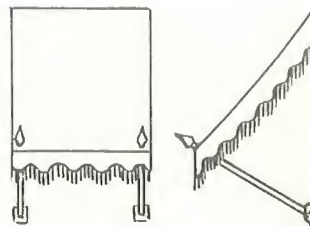
All framework and fittings are hi-tensile aluminum or galvanized steel to preclude rust.



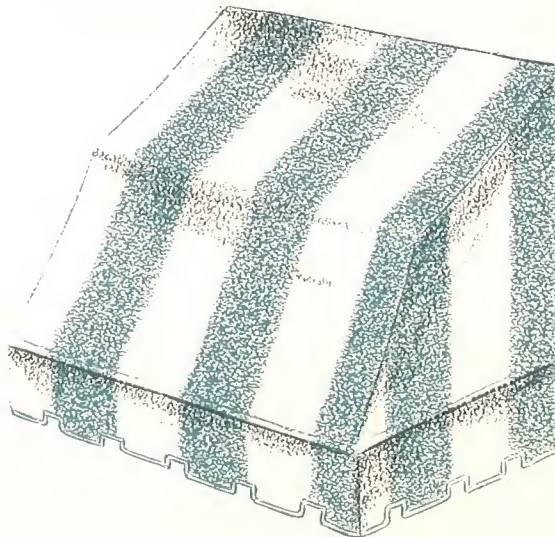
box type



**arabian
spear awning
for window
or door**



**hood or
casement
awning**

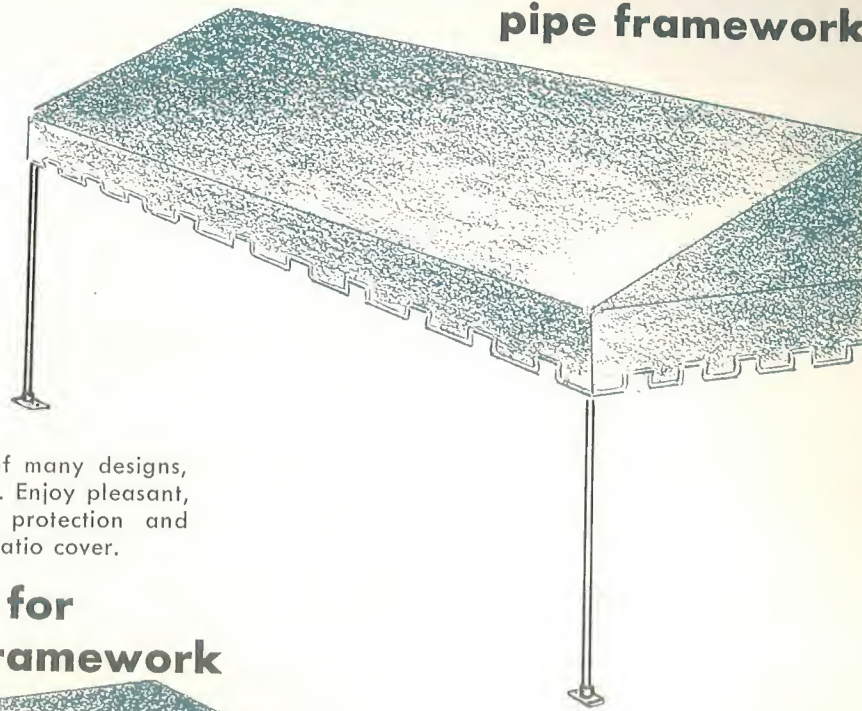
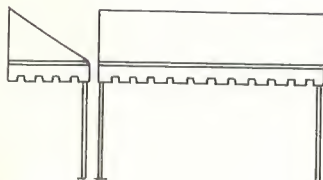


In replacing the cloth portion of your awnings you again have the same wide selection of patterns and colors to give your home a new look, much as you change your draperies and slip covers inside.

ANCHOR canopies & patio covers

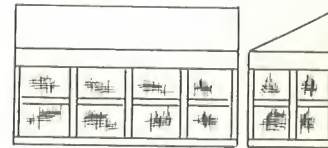
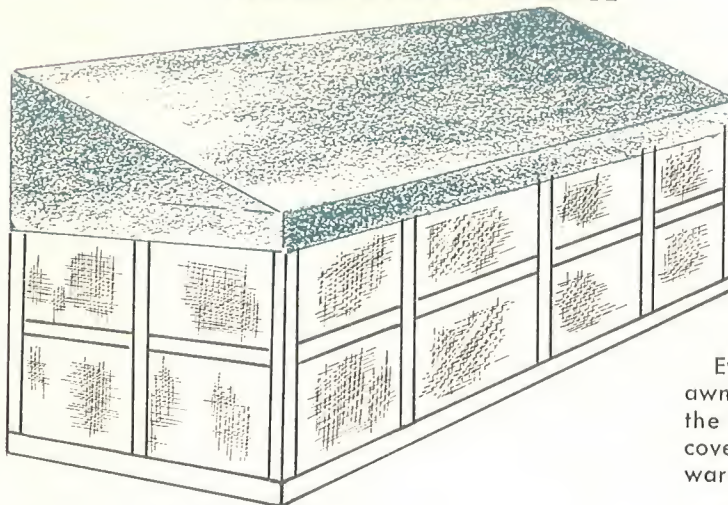


**box type with
pipe framework**



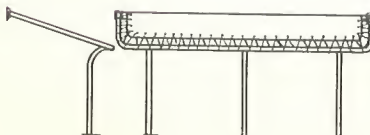
A stationary canopy, in any of many designs, adds another room to your home. Enjoy pleasant, warm weather living with the protection and beauty of an Anchor canopy or patio cover.

canopy for wood framework



Even with the added quality of Anchor custom awnings, prices are surprisingly low, not only for the original, complete awnings but also for the recovering because all the original frames and hardware can be used indefinitely.

yacht style patio cover

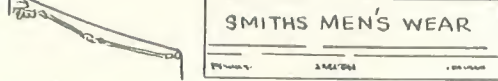




ANCHOR commercial awnings

Awnings on the store front not only cool the interior and lessen the load and cost of air-conditioning, but protect the window display from fading.

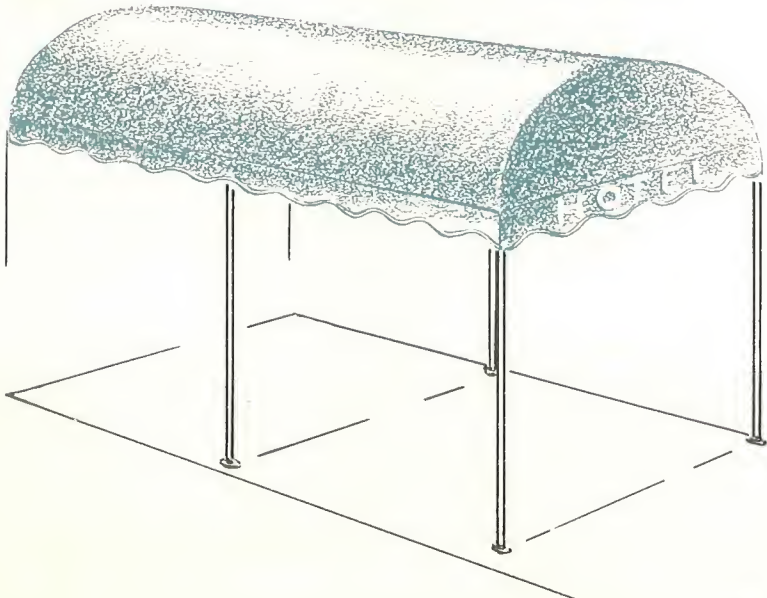
gear roller awning with folding tubular arms



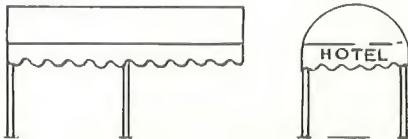
The attractive design and color of store awnings, especially with your name and trademark, make an effective advertising display at low cost.



The protection of the awning lowered on rainy days attracts large crowds to your windows and interior.



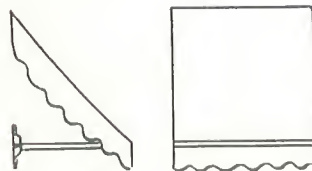
stationary marquee



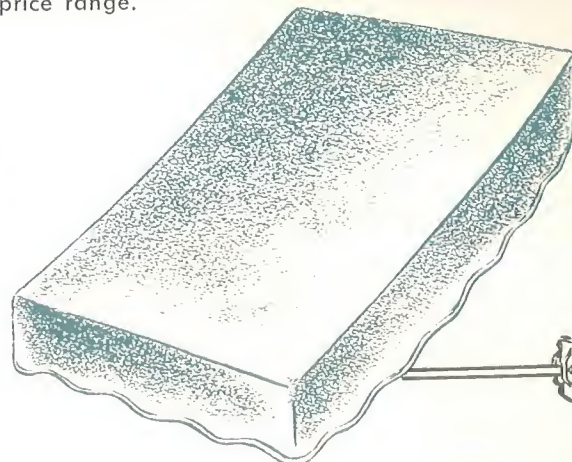
A marquee identifies, lends dignity and beauty to an entrance and provides protection from sun and rain.



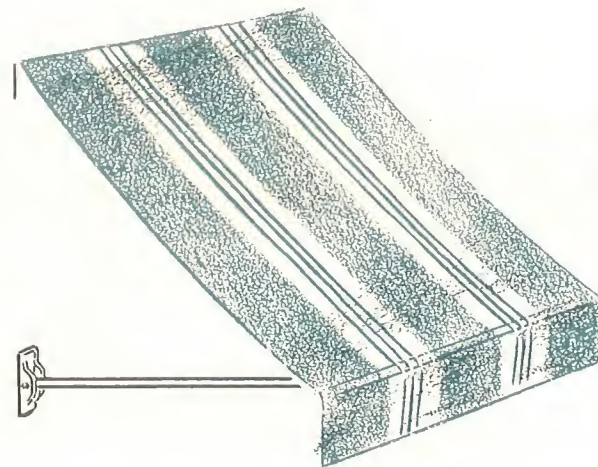
Anchor offers a wide range of materials, patterns and colors from which to choose in any price range.



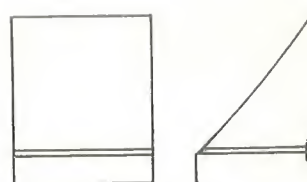
venetian awning



In addition to patterns, there is a wide selection in awning constructions, trim, curtain design and decorations from which to choose.

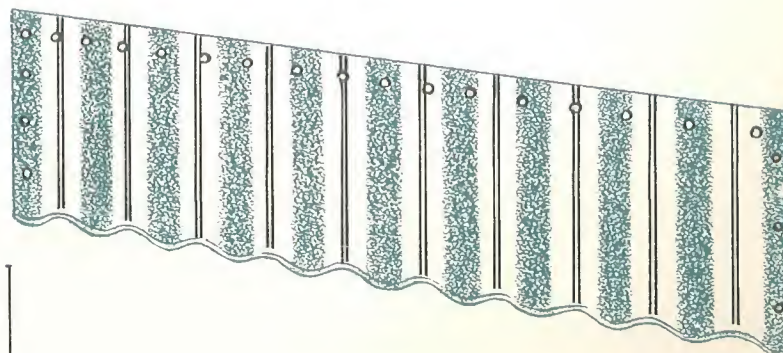
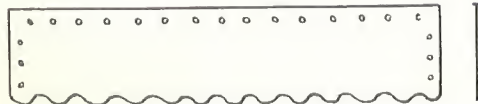


hollywood awning



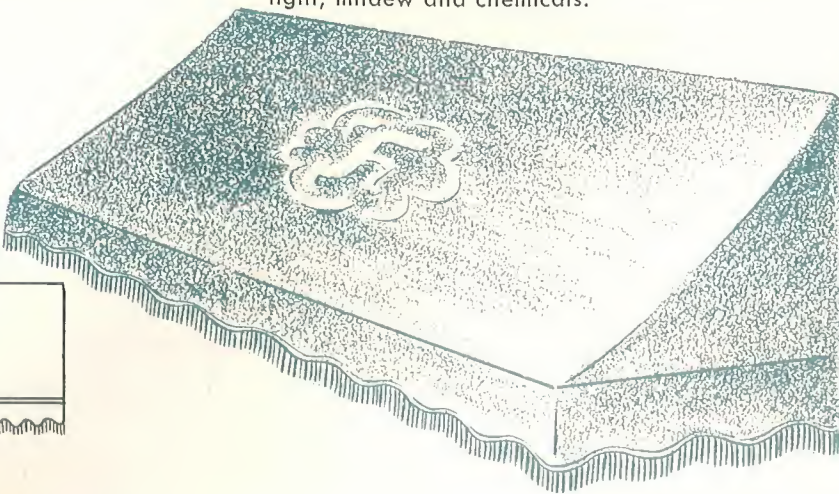
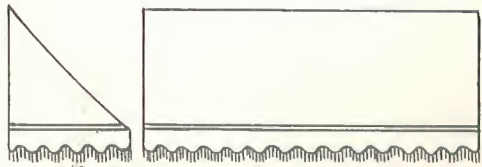
Valances are used in a number of places, usually on porches, to carry out the theme of your awnings, adding pleasing appearance and shade.

valance



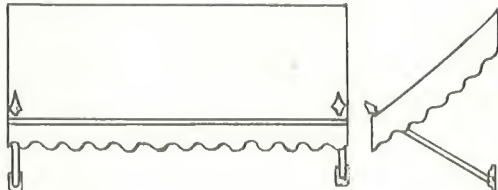
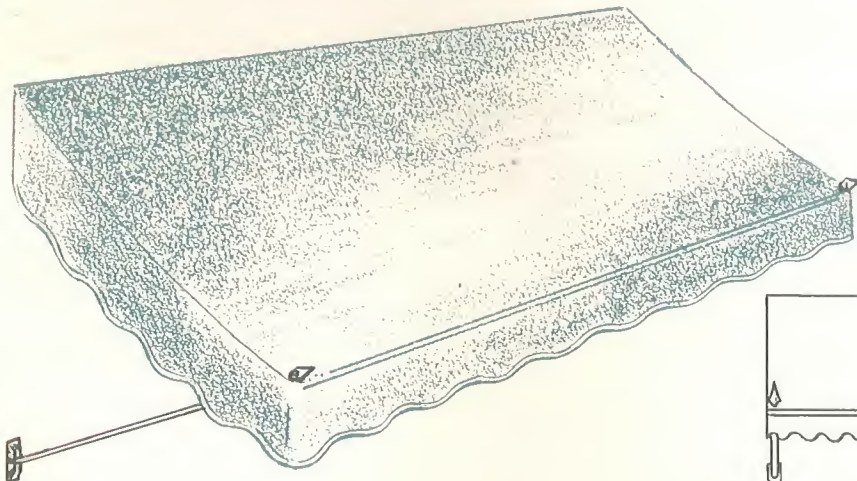


box type awning



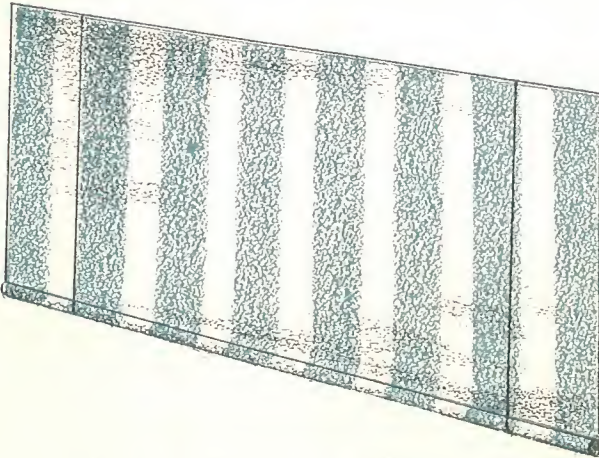
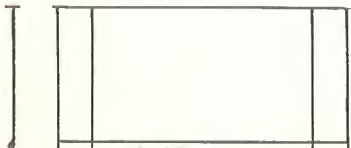
All framework and fittings are hi-tensile aluminum or galvanized steel to preclude rust.

arabian awning



drop curtain

Drop curtains or roller curtains are used on porches to give protection from rain and sun and can be rolled up out of the way when not in use — a useful and decorative complement to your awnings.

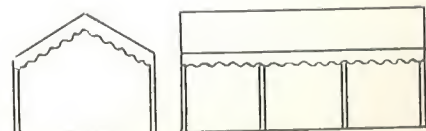
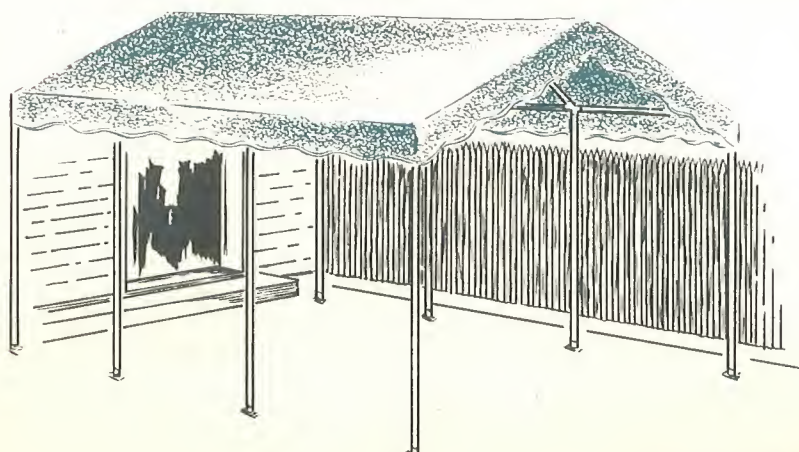
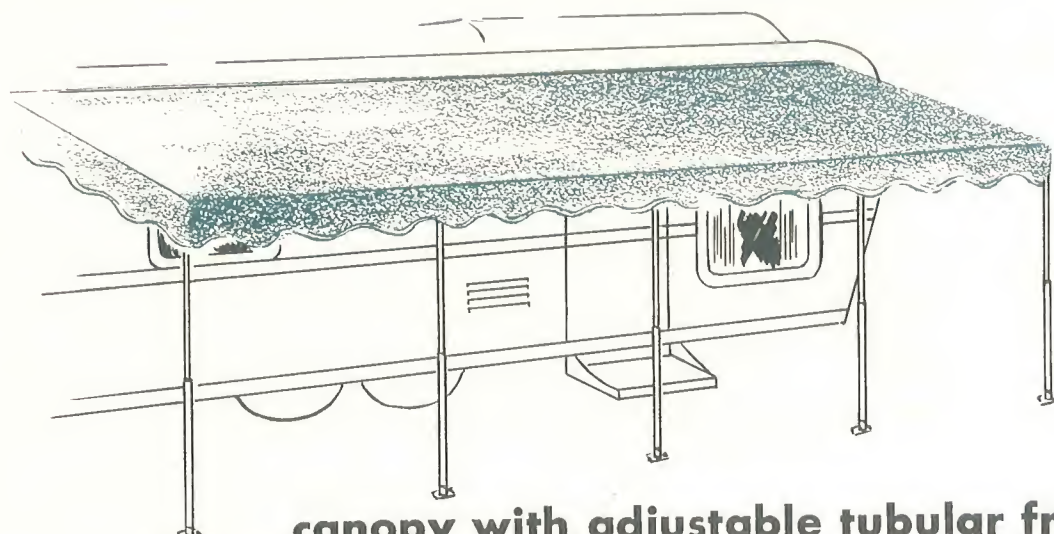
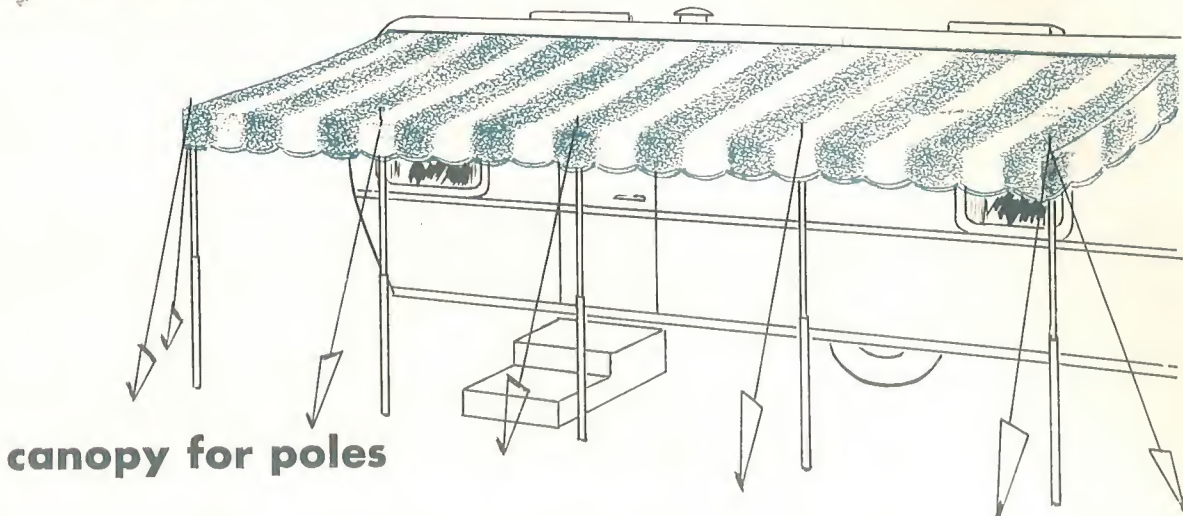


Anchor Supply Co., Inc. - Evansville 3, Indiana



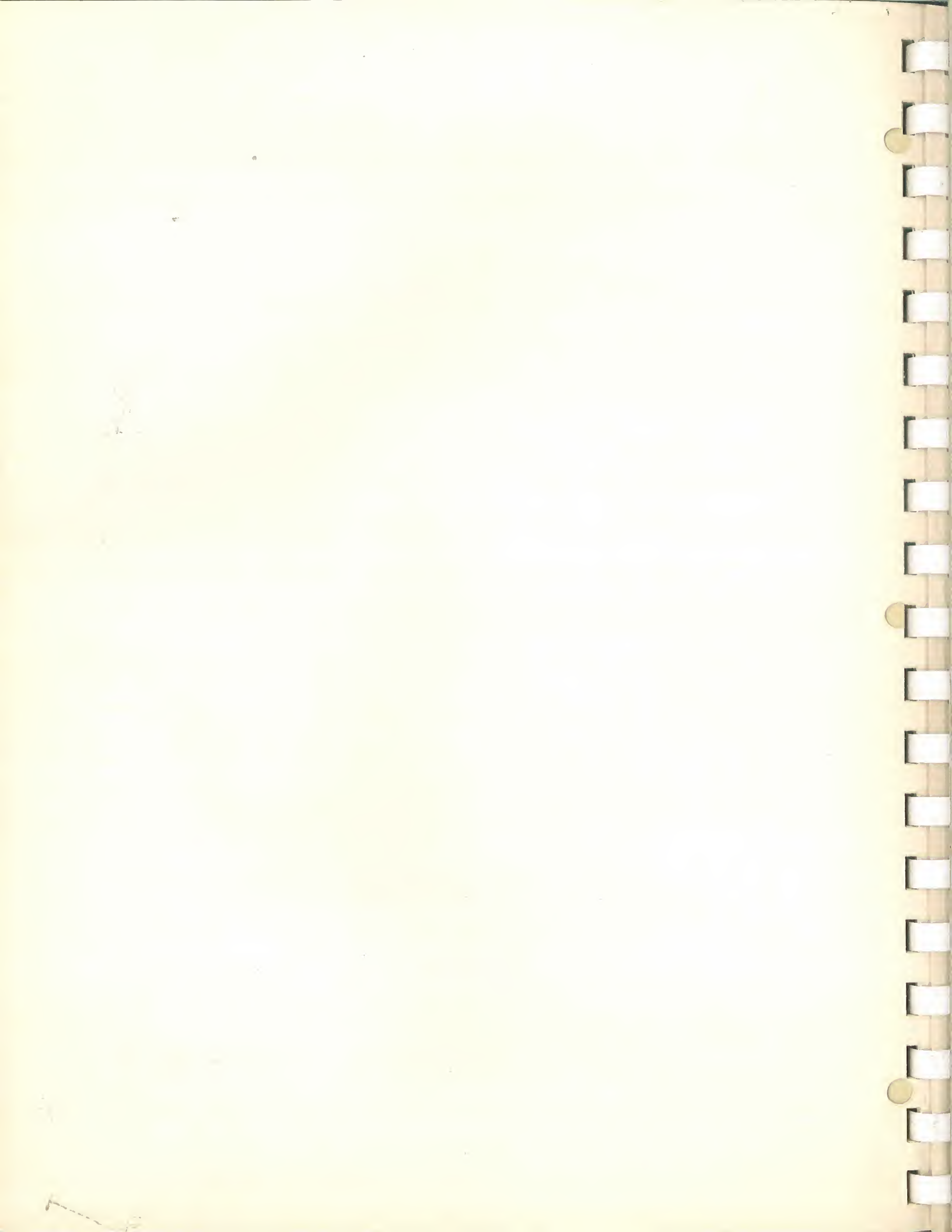
ANCHOR trailer canopies & awnings

Enjoy the comfort and protection of an Anchor canopy on your trailer, either tubular frame construction or for use with poles and stakes.



"pavilion"

Pavilion provides flexible shelter for any number of uses. Frame easily installed — covering of your selection.



PRICES OF PULL-UP-WITH-ROPE AWNINGS

See Cover Chart on page 3 and Frame Chart on page 4.

SQUARE OR VENETIAN AWNINGS: Recover

See Cover Chart on page 3.

Combine drop (1 to 2 measurement) and projection (2 to 3 measurement).

Find proper column heading for above.

Go vertically down this column to width (3 to 4 measurement) of the awning.

Then horizontally across to Class of Material selected.

Complete

Use recover price as above plus price of frame from chart on page 4.

Note: If specific size not listed on chart, go to next higher size.

SEGMENT AWNING: Add height of Segment to total drop and projection measurements. If height of segment is 12" or over add \$3.10 each for awnings up to 6' wide; \$4.30 for awnings 6' and over in width.

ROUND AND OVAL AWNINGS: Price same as Square or Venetian Awnings to which add \$3.10 each awning up to 6' wide; \$4.30 for awning 6' and over in width.

HOOD AWNINGS: Recover: Price same as Square or Venetian Awning to which add 30%.

Complete: Use recover price as above, plus price of 2 frames from chart on page 4.

ARABIAN AWNINGS: Price same as Square or Venetian Awning plus price of spears and spear holes on page 11.

Specifications

Recover Awning	Complete Awning
Awning Cover with round grommets or oblong staples or headrod pocket across top.	Awning Cover, frame, rope, screw eyes, pulleys or glass rings, cleats, No. 1 hinges (or $\frac{3}{8}$ " slide rods) and screws for fastening to wood.
Lettering, cut-outs, replacement rope and screw eyes are charged extra.	Lettering, cut-outs, other hinges than No. 1, larger slide rods or fastenings to brick or stone are charged extra.
12" Scalloped curtain is furnished on all awnings unless drop measurement is 2' or less; in which case, we use 8" scalloped curtain unless otherwise specified.	
NOTE: 2" allowance will be allowed on width measurement as well as on the total of the drop and projection measurements.	

CURTAIN DESIGNS



STYLE F



STYLE J



STYLE R



STYLE U



STYLE M—Can be furnished with braid or fringe.



STYLE S



STYLE O—Regular Scallop Curtain



STYLE N—Our Regular Fringe Curtain can be furnished with braid if desired.



STYLE W

Fringe cannot be used on curtains F, U, O, J, R and S.
ANCHOR SUPPLY COMPANY, INC.

PRICE CHART FOR COVER PART ONLY OF PULL-UP-WITH-ROPE AWNINGS

WIDTH (3 to 4 MEASUREMENT)

Total Drop (1 to 2 measurement) and Projection (2 to 3 measurement)												Class	Class	Class	Class	Class	Class	Class	
3-0	3-6	4-0	4-6	5-0	5-6	6-0	7-0	8-0	9-0	10-0	11-0	12-0	C	E	H	K	L	M	N
2-0													7.30	8.00	10.64	11.22	12.44	14.36	18.82
2-6	2-0												8.18	8.96	11.92	12.58	13.96	16.10	21.10
3-0	2-6	2-0											8.84	9.68	12.88	13.60	15.08	17.40	22.80
3-6	3-0	2-6	2-0										9.50	10.42	13.86	14.62	16.22	18.72	24.52
4-0	3-6	3-0	2-6	2-0									10.18	11.14	14.82	15.64	17.34	20.02	26.22
4-6	4-0	3-6	3-0	2-6	2-0								11.06	12.10	16.10	17.00	18.86	21.76	28.50
5-0	4-6	4-0	3-6	3-0	2-6	2-0							12.16	13.32	17.72	18.70	20.74	23.94	31.36
5-6	5-0	4-6	4-0	3-6	3-0	2-6							13.26	14.52	19.32	20.40	22.62	26.10	34.20
6-0	5-6	5-0	4-6	4-0	3-6	3-0	2-0						14.14	15.50	20.62	21.76	24.14	27.84	36.48
6-6	6-0	5-6	5-0	4-6	4-0	3-6	2-6						15.04	16.46	21.90	23.12	25.64	29.58	38.76
7-0	6-6	6-0	5-6	5-0	4-6	4-0	3-0	2-0					16.14	17.68	23.52	24.82	27.52	31.76	41.62
7-6	7-0	6-6	6-0	5-6	5-0	4-6	3-6	2-6					17.02	18.64	24.80	26.18	29.04	33.50	43.90
8-0	7-6	7-0	6-6	6-0	5-6	5-0	4-0	3-0	2-0				17.90	19.60	26.08	27.54	30.54	35.24	46.18
8-6	8-0	7-6	7-0	6-6	6-0	5-6	4-6	3-6	2-6				19.02	20.82	27.70	29.24	32.42	37.42	49.02
9-0	8-6	8-0	7-6	7-0	6-6	6-0	5-0	4-0	3-0	2-0			19.90	21.78	28.98	30.60	33.94	39.16	51.30
9-6	9-0	8-6	8-0	7-6	7-0	6-6	5-6	4-6	3-6	2-6			20.78	22.76	30.28	31.96	35.44	40.90	53.58
10-0	9-6	9-0	8-6	8-0	7-6	7-0					2-0		21.66	23.72	31.56	33.32	36.96	42.64	55.86
10-6	10-0	9-6	9-0	8-6	8-0		6-0	5-0	4-0	3-0	2-6		22.54	24.68	32.84	34.68	38.46	44.38	58.14
11-0	10-6	10-0	9-6	9-0		7-6							23.44	25.66	34.14	36.04	39.96	46.12	60.42
11-6	11-0	10-6	10-0	9-6	8-6		6-6	5-6	4-6	3-6	3-0		24.32	26.62	35.42	37.40	41.48	47.86	62.70
12-0	11-6	11-0	10-6	10-0	9-0	8-0							25.42	27.84	37.04	39.10	43.36	50.04	65.56
13-0	12-0	11-6	11-0	10-6	9-6	8-6	7-0	6-0	5-0	4-0	3-6	2-0	26.52	29.04	38.64	40.80	45.24	52.20	68.40
14-0	13-0	12-0	11-6	11-0	10-0	9-0	7-6						27.64	30.26	40.26	42.50	47.14	54.38	71.26
15-0	14-0	13-0	12-0	11-6	10-6	9-6	8-0	6-6	5-6	4-6	4-0	2-6	28.74	31.46	41.86	44.20	49.02	56.56	74.10
16-0	15-0	14-0	13-0	12-0	11-0	10-0	8-6						29.84	32.68	43.48	45.90	50.90	58.74	76.96
17-0	16-0	15-0	14-0	13-0	11-6	10-6	9-0	7-0	6-0	5-0	4-6	3-0	30.94	33.88	45.08	47.60	52.78	60.90	79.80
18-0	17-0	16-0	15-0	14-0	12-0	11-0	9-6	7-6	6-6				32.06	35.10	46.70	49.30	54.68	63.08	82.66
19-0	18-0	17-0	16-0	15-0	13-0	11-6	10-0	8-0	7-0	5-6	5-0	3-6	33.16	36.30	48.30	51.00	56.56	65.26	85.50
20-0	19-0	18-0	17-0	16-0	14-0	12-0	11-0	8-6	7-6				34.26	37.52	49.92	52.70	58.44	67.44	88.36
21-0	20-0	19-0	18-0	17-0	15-0	13-0	11-6	9-0	8-0	6-0	5-6	4-0	35.36	38.72	51.52	54.40	60.32	69.60	91.20
22-0	21-0	20-0	19-0	18-0	16-0	14-0	12-0	9-6	8-6	6-6			36.48	39.94	53.14	56.10	62.22	71.78	94.06
23-0	22-0	21-0	20-0	19-0	17-0	15-0	13-0	10-0	9-0	7-0	6-0	5-0	37.58	41.14	54.74	57.80	64.10	73.96	96.90
24-0	23-0	22-0	21-0	20-0	18-0	16-0	14-0	11-0	9-6	7-6	6-6	5-6	39.78	43.56	57.96	61.20	67.86	78.30	102.60
	24-0	23-0	22-0	21-0	19-0	17-0	14-0	11-0	9-0	8-0	7-0	6-0	42.00	45.98	61.18	64.60	71.64	82.66	108.30
	24-0	23-0	22-0	21-0	19-0	17-0	14-0	11-0	9-0	8-0	7-0	6-0	46.42	50.82	67.62	71.40	79.18	91.36	119.70
	24-0	22-0	20-0	18-0	15-0	12-0	9-6	8-6	7-6	6-6	5-6	4-6	48.62	53.24	70.84	74.80	82.94	95.70	125.40
	23-0	21-0	19-0	16-0	13-0	10-0	9-0	8-0	7-0	6-0	5-6	4-6	50.84	55.66	74.06	78.20	86.72	100.06	131.10
	24-0	22-0	20-0	17-0	14-0	11-0	10-0	8-6	7-6	6-6	5-6	4-6	53.04	58.08	77.28	81.60	90.48	104.40	136.80
	23-0	21-0	18-0	15-0	12-0	11-0	9-0	8-0	7-0	6-0	5-6	4-6	55.26	60.50	80.50	85.00	94.26	108.76	142.50
	24-0	22-0	19-0	16-0	13-0	12-0	9-6	8-6	7-6	6-6	5-6	4-6	57.46	62.92	83.72	88.40	98.02	113.10	148.20
	23-0	20-0	17-0	14-0	13-0	10-0	9-0	8-0	7-0	6-0	5-6	4-6	59.68	65.34	86.94	91.80	101.80	117.46	153.90
	24-0	21-0	18-0	15-0	14-0	10-6	9-6	8-6	7-6	6-6	5-6	4-6	61.88	67.76	90.16	95.20	105.56	121.80	159.60
	22-0	19-0	16-0	15-0	14-0	11-0	9-6	8-6	7-6	6-6	5-6	4-6	64.10	70.18	93.38	98.60	109.34	126.16	165.30
	23-0	20-0	17-0	16-0	12-0	10-0	9-0	8-0	7-0	6-0	5-6	4-6	66.30	72.60	96.60	102.00	113.10	130.50	171.00
	24-0	21-0	18-0	17-0	14-0	11-0	10-0	8-6	7-6	6-6	5-6	4-6	68.52	75.02	99.82	105.40	116.88	134.86	176.70
	22-0	19-0	17-0	14-0	11-0	9-6	8-6	7-6	6-6	5-6	4-6	4-6	70.72	77.44	103.04	108.80	120.64	139.20	182.40
	23-0	20-0	18-0	15-0	12-0	9-6	8-6	7-6	6-6	5-6	4-6	4-6	72.94	79.86	106.26	112.20	124.42	143.56	188.10
	24-0	21-0	18-0	15-0	12-0	9-6	8-6	7-6	6-6	5-6	4-6	4-6	75.14	82.28	109.48	115.60	128.18	147.90	193.80
	22-0	19-0	17-0	14-0	11-0	9-6	8-6	7-6	6-6	5-6	4-6	4-6	77.36	84.70	112.70	119.00	131.96	152.26	199.50
	23-0	20-0	17-0	14-0	13-0	10-0	9-0	8-0	7-0	6-0	5-6	4-6	79.56	87.12	115.92	122.40	135.72	156.60	205.20
	24-0	21-0	18-0	15-0	14-0	10-6	9-6	8-6	7-6	6-6	5-6	4-6	81.78	89.54	119.14	125.80	139.50	160.96	210.90
	22-0	19-0	17-0	14-0	11-0	9-6	8-6	7-6	6-6	5-6	4-6	4-6	83.98	91.96	122.36	129.20	143.26	165.30	216.60
	23-0	20-0	18-0	15-0	12-0	9-6	8-6	7-6	6-6	5-6	4-6	4-6	86.20	94.38	125.58	132.60	147.04	169.66	222.30
	24-0	21-0	18-0	15-0	12-0	9-6	8-6	7-6	6-6	5-6	4-6	4-6	88.40	96.80	128.80	136.00	150.80	174.00	228.00
	21-6	20-6	18-6	15-6	12-6	9-6	8-6	7-6	6-6	5-6	4-6	4-6	90.62	99.22	132.02	139.40	154.58	178.36	233.70
	22-0	19-0	17-0	14-0	11-0	9-6	8-6	7-6	6-6	5-6	4-6	4-6	92.82	101.64	135.24	142.80	158.34	182.70	239.40
	23-0	20-0	18-0	15-0	12-0	9-6	8-6	7-6	6-6	5-6	4-6	4-6	95.04	104.06	138.46	146.20	162.12	187.06	245.10
	24-0	21-0	18-0	15-0	12-0	9-6	8-6	7-6	6-6	5-6	4-6	4-6	97.24	106.48	141.68	149.60	165.88	191.40	250.80

These prices include cover with headrod pocket or round grommets at top, full or venetian ends and pocket or single tuck for frame. If rings, ropes or bands on top are wanted, double tuck bands for frame, cutouts, fringe, lettering or decorations see extra prices on pages 11 and 13.

SEE CHART ON BOTTOM OF PAGE 4 IF ENDS ARE NOT WANTED.

PRICE CHART FOR FRAME OF PULL-UP-WITH-ROPE AWNINGS

Width	Length of projection arm (2 to 3 measurement)												Add for Headrod to Wood	Add for Headrod and Fixtures to Brick
	2-0	2-6	3-0	3-6	4-0	4-6	5-0	5-6	6-0	6-6	7-0			
2-0	6.36	6.50	6.74	7.22	8.78	9.00	9.42	11.90	12.46	13.34	14.18	1.26	4.68	
3-0	6.50	6.74	7.22	7.58	9.00	9.42	9.84	12.46	13.34	14.18	15.02	1.48	4.90	
4-0	6.74	7.22	7.58	7.88	9.42	9.84	10.26	13.34	14.18	15.02	15.92	1.72	5.14	
5-0	7.22	7.58	7.88	8.22	9.84	10.26	10.72	14.18	15.02	15.92	16.90	1.94	5.36	
6-0	8.78	9.00	9.42	9.84	10.26	10.72	11.18	15.02	15.92	16.90	17.82	2.16	5.58	
7-0	10.38	11.32	12.26	13.18	14.12	15.08	16.00	16.96	17.88	18.84	19.78	3.44	7.36	
8-0	11.32	12.26	13.18	14.12	15.08	16.00	16.96	17.88	18.84	19.78	20.68	3.76	7.66	
9-0	12.26	13.18	14.12	15.08	16.00	16.96	17.88	18.84	19.78	20.68	21.62	4.06	7.98	
10-0	13.18	14.12	15.08	16.00	16.96	17.88	18.84	19.78	20.68	21.62	22.60	4.38	8.28	
11-0	14.12	15.08	16.00	16.96	17.88	18.84	19.78	20.68	21.62	22.60	23.52	4.70	8.62	
12-0	15.08	16.00	16.96	17.88	18.84	19.78	20.68	21.62	22.60	23.52	24.44	5.00	8.92	
13-0	18.04	19.12	20.16	21.24	22.28	23.38	24.40	25.48	26.54	27.60	28.66	5.74	10.18	
14-0	19.12	20.16	21.24	22.28	23.38	24.40	25.48	26.54	27.60	28.66	29.70	6.04	10.48	
15-0	20.16	21.24	22.28	23.38	24.40	25.48	26.54	27.60	28.66	29.70	30.82	6.34	10.82	
16-0	25.48	27.60	29.70	31.84	33.98	36.08	38.22	40.34	42.42	44.54	46.70	7.08	14.02	
17-0	26.54	28.66	30.82	32.92	35.04	37.16	39.28	41.38	43.52	45.62	47.76	7.40	14.34	
18-0	27.60	29.70	31.84	33.98	36.08	38.22	40.34	42.42	44.54	46.70	48.80	7.70	14.66	
19-0	28.66	30.82	32.92	35.04	37.16	39.28	41.38	43.52	45.62	47.76	49.88	8.02	14.98	
20-0	29.70	31.84	33.98	36.08	38.22	40.34	42.42	44.54	46.70	48.80	50.94	8.32	15.28	
21-0	30.82	32.92	35.04	37.16	39.28	41.38	43.52	45.62	47.76	49.88	51.98	9.06	16.54	
22-0	31.84	33.98	36.08	38.22	40.34	42.42	44.54	46.70	48.80	50.94	53.06	9.38	16.88	
23-0	32.92	35.04	37.16	39.28	41.38	43.52	45.62	47.76	49.88	51.98	54.12	9.68	17.18	
24-0	33.98	36.08	38.22	40.34	42.42	44.54	46.70	48.80	50.94	53.06	55.20	10.00	17.48	

FRAME SPECIFICATIONS

Below are standard but may be varied on frames with extra large projection.

FRONT	PULL-UP-WITH-ROPE AWNINGS	USE	FRONT	PULL-UP-WITH-ROPE AWNINGS	USE
Up to 7'	Two Arm Frames	½" Iron	Up to 18'	Three Arm Frames	½" Pipe
7' to 12'	Two Arm Frames	½" Pipe	18' to 24'	Three Arm Frames	¾" Pipe
12' to 16'	Two Arm Frames with corner braces	½" Pipe	Up to 30'	Four Arm Frames	¾" Pipe
12' to 15'	Two Arm Frames	¾" Pipe	18' to 24'	Trussed Front Bar with corner braces	¾" Pipe
15' to 20'	Two Arm Frames with corner braces	¾" Pipe	18' to 26'	Trussed Wood Front Bars with corner braces	
15' to 17'	Two Arm Frames	1" Pipe Front Bar			

DEDUCT FOR EACH END NOT WANTED

Class	Total Drop (1 to 2 measurement) and Projection (2 to 3 measurement)												
	3-0	3-6	4-0	4-6	5-0	5-6	6-0	7-0	8-0	9-0	10-0	11-0	12-0
C	.54	.58	.62	.64	1.12	1.26	1.68	2.20	3.32	5.52	6.64	7.72	8.84
E	.56	.62	.66	.72	1.22	1.36	1.82	2.42	3.62	6.04	7.26	8.44	9.66
H	.76	.84	.90	.96	1.64	1.68	2.46	3.24	4.86	8.06	9.66	11.30	12.88
K	.78	.86	.92	.98	1.72	1.86	2.58	3.40	5.12	8.48	10.18	11.88	13.58
L	.92	.98	1.02	1.08	1.90	2.04	2.86	3.78	5.66	9.44	11.32	13.20	15.08
M	1.04	1.12	1.18	1.22	2.18	2.34	3.30	4.36	6.54	10.90	13.06	15.24	17.40
N	1.14	1.72	2.28	2.86	3.42	4.00	4.28	8.56	11.40	14.26	17.10	19.96	22.80

PRICE CHART FOR STATIONARY CANOPY COVER

Total Drop (1 to 2 measurement) and Projection (2 to 3 measurement)															Class C	Class E	Class H	Class K	Class L	Class M	Class N
6	7	8	9	10	11	12	13	14	15	16	17	18									
8															30.24	32.76	42.36	44.52	48.96	56.04	72.00
9	8														32.76	35.50	45.90	48.24	53.04	60.72	78.00
10	9														35.28	38.22	49.42	51.94	57.12	65.38	84.00
12	10	8													37.80	40.96	52.96	55.66	61.20	70.06	90.00
13	11	9	8												40.32	43.68	56.48	59.36	65.28	74.72	96.00
14	12	10													42.84	46.42	60.02	63.08	69.36	79.40	102.00
16	13	11	9												45.36	49.14	63.54	66.78	73.44	84.06	108.00
18	14	12	10	8											47.88	51.88	67.08	70.50	77.52	88.74	114.00
19	15	13	11	9	8										50.40	54.60	70.60	74.20	81.60	93.40	120.00
20	16	14	12	10	9										52.92	57.34	74.14	77.92	85.68	98.08	126.00
21	18	15	13			8									55.44	60.06	77.66	81.62	89.76	102.74	132.00
22	19	16	14	11	10										57.96	62.80	81.20	85.34	93.84	107.42	138.00
23	20	17	15	12	11	9	8								60.48	65.52	84.72	89.04	97.92	112.08	144.00
24	21	18	16	13	12	10	9	8							63.00	68.26	88.26	92.76	102.00	116.76	150.00
25	22	19	17	14	13										65.52	70.98	91.78	96.46	106.08	121.42	156.00
26	23	20	18	15	14	11	10	9	8						68.04	73.72	95.32	100.18	110.16	126.10	162.00
27	24	21	19	16		12									70.56	76.44	98.84	103.88	114.24	130.76	168.00
28	25	22	20		15	13	11	10	9	8					73.08	79.18	102.38	107.60	118.32	135.44	174.00
29	26	23	21	17	16	14	12								75.60	81.90	105.90	111.30	122.40	140.10	180.00
30	27	24	22	18		13	11	10		8					78.12	84.64	109.44	115.02	126.48	144.78	186.00
28	25	23	19	17	15	14	12		9						80.64	87.36	112.96	118.72	130.56	149.44	192.00
29	26	24	20	18		13	11		9						83.16	90.10	116.50	122.44	134.64	154.12	198.00
30	27	25	21	19	16	15	14	12	10		8				85.68	92.82	120.02	126.14	138.72	158.78	204.00
28						20	17		13						88.20	95.56	123.56	129.86	142.80	163.46	210.00
29	26	22	21	18	16	15		11	10						90.72	98.28	127.08	133.56	146.88	168.12	216.00
30	27	23		19	17		14	12		9					93.24	101.02	130.62	137.28	150.96	172.80	222.00
28	24	22		18	16		13	11							95.76	103.74	134.14	140.98	155.04	177.46	228.00
25	23	20	19			15		12	10						98.28	106.48	137.68	144.70	159.12	182.14	234.00
29	26	24	21			17		14	13						100.80	109.20	141.20	148.40	163.20	186.80	240.00
30	27	25		20	18	16			11						103.32	111.94	144.74	152.12	167.28	191.48	246.00
				22		19		15	14	12					105.84	114.66	148.26	155.82	171.36	196.14	252.00
28	26	21		17											108.36	117.40	151.80	159.54	175.44	200.81	258.00
29	27	23	22	20	18				13						110.88	120.12	155.32	163.24	179.52	205.48	264.00
30	28	24		19	16	15				11					113.40	122.86	158.86	166.96	183.60	210.16	270.00
28	25	23	21			14									115.92	125.58	162.38	170.66	187.68	214.82	276.00
29	26	24		20	17	16									118.44	128.32	165.92	174.38	191.76	219.50	282.00
30	25	22		18		15									120.96	131.04	169.44	178.08	195.84	224.16	288.00
27				21	19	17									123.48	133.78	172.98	181.80	199.92	228.84	294.00
28	26	23		18			126.00	136.50	176.50	185.50	204.00	233.50	300.00								
29	27	25			19	16	128.52	139.24	180.04	189.22	208.08	238.18	306.00								
30	28	23	21		17		131.04	141.96	183.56	192.92	212.16	242.84	312.00								
26	24		20	18		133.56	144.70	187.10	196.64	216.24	247.52	318.00									
29	25	22		19	17	141.12	152.88	197.68	207.76	228.48	261.52	336.00									
30	27		21	19		143.64	155.62	201.22	211.48	232.56	266.20	342.00									
28	26	23		20	18	146.16	158.34	204.74	215.18	236.64	270.86	348.00									
29	27	25			19	148.68	161.08	208.28	218.90	240.72	275.54	354.00									
30	25	23	21			151.20	163.80	211.80	222.60	244.80	280.20	360.00									
28	24		22	20		153.72	166.54	215.34	226.32	248.88	284.88	366.00									
26			21			156.24	169.26	218.86	230.02	252.96	289.54	372.00									
29	25	22		20		158.76	172.00	222.40	233.74	257.04	294.22	378.00									
30	27			19		161.28	174.72	225.92	237.44	261.12	298.88	384.00									
26	23		21			163.80	177.46	229.46	241.16	265.20	303.56	390.00									
28	24		22	20		166.32	180.18	232.98	244.86	269.28	308.22	396.00									
27			21			168.84	182.92	236.52	248.58	273.36	312.90	402.00									
29	25		23			171.36	185.64	240.04	252.28	277.44	317.56	408.00									
30	28		22			173.88	188.38	243.58	256.00	281.52	322.24	414.00									
26	24		23	21		176.40	191.10	247.10	259.70	285.60	326.90	420.00									
29	27		24			181.44	196.56	254.16	267.12	293.76	336.24	432.00									
30	28		25	23		189.00	204.76	264.76	278.26	306.00	350.26	450.00									
29			26	24		194.04	210.22	271.82	285.68	314.16	359.60	462.00									
30	29		27			196.56	212.94	275.34	289.38	318.24	364.26	468.00									

These prices include cover,
with headrod pocket or round
grommets at top, full or venetian
ends, pocket or single tuck band
for front bar. If pockets, reinforcing
bands or tuck bands are wanted
for rafters, double tuck for front
bar, spear openings, cutouts, fringe,
lettering or decorations, see extra
prices on pages 11 and 13.
SEE CHART ON BOTTOM OF PAGE 6
IF ENDS ARE NOT WANTED.

COMPLETE STATIONARY CANOPY FRAMES

Use table below for pricing all stationary canopy frames. These Prices include galvanized pipe rafters, front bar, 7 foot uprights, headrod, headrod and rafter holders to wood, flanges to concrete and all necessary screws and fittings for installation. For longer uprights, horizontal projection bars at sides, sizes not shown or construction other than standard, use prices shown on Page 12. For price of cover, use chart, page 5, adding for rafter tuck, etc. if desired.

Width	RAFTER LENGTH																	
	6-6	7-0	7-6	8-0	8-6	9-0	9-6	10-0	10-6	11-0	11-6	12-0	12-6	13-0	13-6	14-0	14-6	15-0
6	43.80	45.24	46.62	53.56	55.20	56.76	58.36	59.96	61.54	63.14	64.72	74.56	76.36	78.18	80.00	81.78	83.64	85.40
7	51.94	53.84	55.72	64.22	66.36	68.48	70.58	72.72	74.84	76.94	79.06	91.30	93.70	96.16	98.54	100.96	103.34	105.80
8	56.06	57.92	59.84	65.54	67.68	69.78	71.92	74.04	76.16	78.28	80.40	92.78	95.20	97.64	100.02	102.44	104.82	107.24
9	57.38	59.28	61.16	66.88	69.00	71.12	73.28	75.38	77.50	79.60	81.72	94.26	96.68	99.08	101.52	103.90	106.32	108.74
10	65.66	67.98	70.32	77.54	80.14	82.82	85.46	88.06	90.74	93.44	96.08	111.00	114.04	117.04	120.06	123.08	126.08	129.08
11	66.94	69.32	71.68	78.84	81.50	84.14	86.78	89.46	92.08	94.74	97.38	112.48	115.50	118.52	121.52	124.52	127.54	130.58
12	72.18	74.54	76.90	84.06	86.68	89.36	92.02	94.66	97.32	99.98	102.60	113.98	116.96	120.00	123.02	126.00	129.02	132.04
13	80.58	83.38	86.24	94.84	98.02	101.16	104.38	107.54	110.74	113.96	117.10	130.70	134.34	137.94	141.56	145.18	148.80	152.40
14	82.10	84.88	87.72	96.30	99.50	102.66	105.86	109.02	112.22	115.42	118.58	132.20	135.76	139.40	143.02	146.66	150.24	153.86
15	83.56	86.36	89.16	97.78	100.96	104.14	107.34	110.50	113.68	116.88	120.06	133.64	137.24	140.88	144.50	148.14	151.70	155.32
16	101.88	105.16	108.46	118.48	122.20	125.92	129.62	133.32	137.06	140.76	144.48	160.34	164.54	168.76	173.00	177.22	181.42	185.62
17	103.32	106.62	109.92	119.98	123.66	127.38	131.10	134.80	138.52	142.22	145.96	161.80	166.02	170.24	174.48	178.70	182.88	187.10
18	104.78	108.10	111.38	121.44	125.16	128.86	132.54	136.28	140.00	143.68	147.42	163.28	167.50	171.70	175.90	180.14	184.36	188.58
19	113.18	116.96	120.72	132.22	136.44	140.70	144.92	149.16	153.40	157.66	161.88	180.04	184.86	189.68	194.52	199.34	204.14	209.00
20	114.68	118.44	122.20	133.66	137.92	142.16	146.40	150.64	154.90	159.10	163.36	181.50	186.30	191.16	195.94	200.76	205.58	210.40
21	116.16	119.92	123.66	135.14	139.38	143.62	147.84	152.12	156.36	160.58	164.84	182.94	187.76	192.60	197.42	202.22	207.08	211.88
22	124.54	128.78	132.98	145.92	150.70	155.44	160.24	165.00	169.78	174.56	179.34	199.70	205.14	210.56	215.98	221.38	226.86	232.26
23	126.02	130.28	134.48	147.40	152.16	156.94	161.70	166.48	171.26	176.02	180.78	201.18	206.62	212.02	217.46	222.88	228.30	233.72
24	127.50	131.72	135.96	148.86	153.62	158.42	163.20	167.92	172.70	177.46	182.26	202.66	208.06	213.50	218.94	224.36	229.76	235.20
25	135.90	140.58	145.30	159.60	164.94	170.24	175.54	180.88	186.14	191.44	196.76	219.44	225.44	231.48	237.50	243.52	249.52	255.58
26	137.34	142.06	146.78	161.10	166.42	171.70	176.98	182.32	187.62	192.92	198.22	220.90	226.92	232.94	238.98	244.98	251.02	257.00
27	138.82	144.58	148.24	162.60	167.86	173.16	178.50	183.78	189.10	194.40	199.68	222.34	228.38	234.40	240.44	246.46	252.48	258.50
28	147.22	152.40	157.54	173.36	179.16	185.02	190.84	196.68	202.52	208.34	214.18	239.10	245.72	252.36	259.00	265.62	272.24	278.88
29	148.70	153.86	159.04	174.82	180.64	186.50	192.32	198.16	203.96	209.84	215.66	240.56	247.20	253.82	260.48	267.08	273.72	280.32
30	150.18	155.32	160.52	176.30	182.10	187.94	193.78	199.62	205.44	211.30	217.12	242.04	248.68	255.30	261.92	268.56	275.18	281.82

FRAME SPECIFICATIONS

Frame rafters should be spaced about 3 ft. apart.
 Front Bars less than 8 ft. in length—½" pipe.
 Rafter less than 8 ft. in length—½" pipe.
 Front Bars 8 to 12 ft. in length—¾" pipe.
 Rafter 8 to 12 ft. in length—¾" pipe.
 Front Bars 12 to 16 ft. in length—1" pipe.
 Rafter 12 to 16 ft. in length—1" pipe.

Three or more uprights must be used if 3 to 4 measurement is more than 16 ft. Uprights are made from same size pipe as front bar.

RAFTER LENGTHS

Pricing of stationary canopy frames is based on rafter lengths shown below for given drop and projection. (Measurements shown below are in feet and inches.)

Projection	1'-0"	1'-6"	2'-0"	2'-6"	DROP		3'-0"	3'-6"	4'-0"	4'-6"	5'-0"
	6-6	7-0	7-6	8-0	7-0	7-6	8-0	8-6	9-0	9-6	10-0
6-0	6-6	6-6	6-6	6-6	7-0	7-0	7-0	7-6	8-0	8-0	8-0
6-6	7-0	7-0	7-0	7-0	7-6	7-6	7-6	8-0	8-0	8-0	8-6
7-0	7-6	7-6	7-6	7-6	8-0	8-0	8-0	8-6	8-6	8-6	9-0
7-6	8-0	8-0	8-0	8-0	8-6	8-6	8-6	8-6	9-0	9-0	9-0
8-0	8-6	8-6	8-6	8-6	9-0	9-0	9-0	9-0	9-0	9-6	9-6
8-6	9-0	9-0	9-0	9-0	9-0	9-0	9-0	9-6	9-6	9-6	10-0
9-0	9-6	9-6	9-6	9-6	9-6	9-6	10-0	10-0	10-0	10-6	10-6
9-6	10-0	10-0	10-0	10-0	10-0	10-6	10-6	10-6	10-6	10-6	11-0
10-0	10-6	10-6	10-6	10-6	10-6	11-0	11-0	11-0	11-0	11-0	11-6
10-6	11-0	11-0	11-0	11-0	11-0	11-6	11-6	11-6	11-6	11-6	12-0
11-0	11-6	11-6	11-6	11-6	11-6	12-0	12-0	12-0	12-0	12-0	12-6
11-6	12-0	12-0	12-0	12-0	12-0	12-6	12-6	12-6	12-6	12-6	13-0
12-0	12-6	12-6	12-6	12-6	12-6	12-6	13-0	13-0	13-0	13-0	13-0
12-6	13-0	13-0	13-0	13-0	13-0	13-6	13-6	13-6	13-6	13-6	13-6
13-0	13-6	13-6	13-6	13-6	13-6	13-6	13-6	14-0	14-0	14-0	14-0
13-6	14-0	14-0	14-0	14-0	14-0	14-6	14-6	14-6	14-6	14-6	14-6
14-0	14-6	14-6	14-6	14-6	14-6	14-6	14-6	14-6	15-0	15-0	15-0

DEDUCT FOR EACH END NOT WANTED

Class	Total Drop (1 to 2 measurement) and Projection (2 to 3 measurement)												
	6	7	8	9	10	11	12	13	14	15	16	17	18
C	1.90	3.80	5.06	6.30	7.56	8.84	10.08	11.36	12.58	13.86	15.12	16.22	17.46
E	2.06	4.12	5.46	6.84	8.18	9.56	10.92	12.28	13.64	15.02	16.36	17.56	18.90
H	2.68	5.34	7.08	8.86	10.64	12.38	14.16	15.92	17.70	19.46	21.24	20.62	22.22
K	2.80	5.58	7.42	9.28	11.12	12.98	14.84	16.68	18.52	20.38	22.22	22.76	24.52
L	3.08	6.12	8.16	10.20	12.24	14.28	16.32	18.36	20.40	22.44	24.48	23.84	25.68
M	3.50	7.00	9.34	11.66	13.98	16.32	18.64	20.98	23.32	25.64	27.98	26.24	28.26
N	4.50	9.00	12.00	15.00	18.00	21.00	24.00	27.00	30.00	33.00	36.00	30.00	32.30

YACHT STYLE LACE-IN CANOPY

Refer to TRAILER AWNING Section

PRICE CHART FOR GEAR ROLLER AWNING COVER

Total Drop (1 to 2 measurement) and Projection (2 to 3 measurement)													Class C	Class E	Class H	Class K	Class L	Class M	Class N
6-6	7-0	7-6	8-0	9-0	10-0	11-0	12-0	13-0	14-0	15-0	16-0								
14	12	10	9	8								44.20	48.40	64.40	68.00	75.40	87.00	114.00	
15	14	12	10	10	8							48.62	53.24	70.84	74.80	82.94	95.70	125.40	
16	16	14	12	11	9	8						53.04	58.08	77.28	81.60	90.48	104.40	136.80	
18	17	16	14	12	10	9	8					57.46	62.92	83.72	88.40	98.02	113.10	148.20	
20	18	17	16	14	12	10	9	8				61.88	67.76	90.16	95.20	105.56	121.80	159.60	
22	20	18	17	16	14	12	10	9	8			66.30	72.60	96.60	102.00	113.10	130.50	171.00	
24	22	20	18	17	15	14	11	10	9			70.72	77.44	103.04	108.80	120.64	139.20	182.40	
26	24	22	20	18	16	15	12	11	10	8		75.14	82.28	109.48	115.60	128.18	147.90	193.80	
28	26	24	22	20	17	16	14	12	11		8	79.56	87.12	115.92	122.40	135.72	156.60	205.20	
30	28	26	24	22	18	17	15	14	12	9	9	83.98	91.96	122.36	129.20	143.26	165.30	216.60	
32	30	28	26	24	20	18	16	15	14	10	10	88.40	96.80	128.80	136.00	150.80	174.00	228.00	
34	32	30	28	26	22	20	17	16	15	12	11	92.82	101.64	135.24	142.80	158.34	182.70	239.40	
36	34	31	30	27	23	21	18		16	14	12	97.24	106.48	141.68	149.60	165.88	191.40	250.80	
38	36	32	31	28	24	22	20	17		15	14	101.66	111.32	148.12	156.40	173.42	200.10	262.20	
40	38	34	32	30	26	24	21	18	17	16		106.08	116.16	154.56	163.20	180.96	208.80	273.60	
41	40	36	34	31	28	26	22	20	18		15	110.50	121.00	161.00	170.00	188.50	217.50	285.00	
42	42	38	36	32	29	27	23	21	20	17	16	114.92	125.84	167.44	176.80	196.04	226.20	296.40	
44	44	40	38	34	30	28	24	22	21	18		119.34	130.68	173.88	183.60	203.58	234.90	307.80	
46	45	42	40	36	32	29	26	23	22	20	17	123.76	135.52	180.32	190.40	211.12	243.60	319.20	
48	46	44	41	38	33	30	27	24	23	21	18	128.18	140.36	186.76	197.20	218.66	252.30	330.60	
50	48	45	42	39	34	32	28	26	24	22	20	132.60	145.20	193.20	204.00	226.20	261.00	342.00	
52	50	46	44	40	35	33	29	28	26		21	137.02	150.04	199.64	210.80	233.74	269.70	353.40	
54	52	48	46	42	36	34	30	29		23	22	141.44	154.88	206.08	217.60	241.28	278.40	364.80	
56	54	50	47	44	38	35	32	30	27	24		145.86	159.72	212.52	224.40	248.82	287.10	376.20	
58	56	52	48	42	40	35	33	30	28	26		150.28	164.56	218.96	231.20	256.36	295.80	387.60	
60	58	54	50	46	41	38	34	31	29	27		154.70	169.40	225.40	238.00	263.90	304.50	399.00	
60	56	52	48	42	35	32	30	28		21		159.12	174.24	231.84	244.80	271.44	313.20	410.40	
60	56	52	48	42	35	32	30	28		163.54	179.08	238.28	251.60	278.98	321.90	421.80			
58	54	50	46	41	36	34	31	29	27		167.96	183.92	244.72	258.40	286.52	330.60	433.20		
60	56	51	45	42	38	35	32	30	28		172.38	188.76	251.16	265.20	294.06	339.30	444.60		
58	52	46	44	39	36	33	31	29		176.80	193.60	257.60	272.00	301.60	348.00	456.00			
60	54	48	45	40	38	34	32	30		181.22	198.44	264.04	278.80	309.14	356.70	467.40			
56	50	46	42	39	35							185.64	203.28	270.48	285.60	316.68	365.40	478.80	
58	51	47	44	40	36	33	31					194.48	212.96	283.36	299.20	331.76	382.80	501.60	
60	52	48	45	41	37	34	32					198.90	217.80	289.80	306.00	339.30	391.50	513.00	
54	50	45	42	38	35	33						203.32	222.64	296.24	312.80	346.84	400.20	524.40	
56	51	46	44	39	36	34						207.74	227.48	302.68	319.60	354.38	408.90	535.80	
56	50	46	44	40	38							212.16	232.32	309.12	326.40	361.92	417.60	547.20	
57	51	47			41							216.58	237.16	315.56	333.20	369.46	426.30	558.60	
58	52	48	45	42	39							221.00	242.00	322.00	340.00	377.00	435.00	570.00	
60	54	48	45	42	39	36						225.42	246.84	328.44	346.80	384.54	443.70	581.40	
56	51	47				41						229.84	251.68	334.88	353.60	392.08	452.40	592.80	
57	52	48	45	42								234.26	256.52	341.32	360.40	399.62	461.10	604.20	
58	54	50	46	44								238.68	261.36	347.76	367.20	407.16	469.80	615.60	
60	56	51										243.10	266.20	354.20	374.00	414.70	478.50	627.00	
57	52	47	45	42	37							247.52	271.04	360.64	380.80	422.24	487.20	638.40	
58	53	48	46	41	37							251.94	275.88	367.08	387.60	429.78	495.90	649.80	
60	54	50	46	44	40							256.36	280.72	373.52	394.40	437.32	504.60	661.20	
56	51	47				41						260.78	285.56	379.96	401.20	444.86	513.30	672.60	
57	52	48	45	42								265.20	290.40	386.40	408.00	452.40	522.00	684.00	
58	53	50	46	44								269.62	295.24	392.84	414.80	459.94	530.70	695.40	
60	54	51	45	42	38							274.04	300.08	399.28	421.60	467.48	539.40	706.80	
56	52	48	45	42	39							278.46	304.92	405.72	428.40	475.02	548.10	718.20	
57	53	50	46	44	41							282.88	309.76	412.16	435.20	482.56	556.80	729.60	
58	54	51	47	45	42							287.30	314.60	418.60	442.00	490.10	565.50	741.00	
60	55	51	47	45	42							291.72	319.44	425.04	448.80	497.64	574.20	752.40	
56	52	48	45	42	39							296.14	324.28	431.48	455.60	505.18	582.90	763.80	
57	53	50	46	44	41							300.56	329.12	437.92	462.40	512.72	591.60	775.20	
58	54	51	48	46	43							304.98	333.96	444.36	469.20	520.26	600.30	786.60	
60	56	52	48	45	42							309.40	338.80	450.80	476.00	527.80	609.00	798.00	

SEE CHART ON BOTTOM OF PAGE 8
IF ENDS ARE NOT WANTED.

GEAR AWNING EQUIPMENT

To figure the cost of Complete Gear Roller Awning, first find the price of the Cloth or Recover part by using chart Page 7 then add to it the cost of equipment below:

REGULAR PIPE FRAME (CLOTH PART NOT INCLUDED)

The prices below include proper size worm top gear, tubing roller, winding brace, sufficient number of pipe arms, appropriate size frame and correct number wood spool center supports to assure sturdy construction and ease of operation.

WIDTH	PROJECTION				
	5 ft.	6 ft.	7 ft.	8 ft.	9 ft.
8 ft.	66.86	68.70	73.26	74.96	76.82
10 ft.	73.12	74.86	79.62	81.40	83.08
12 ft.	79.78	81.50	86.02	87.90	89.62
14 ft.	86.02	88.48	90.22	91.92	93.78
16 ft.	92.56	94.64	96.62	98.32	100.04
18 ft.	99.18	101.74	104.10	106.66	109.12
20 ft.	107.04	109.50	112.06	114.52	116.98
22 ft.	123.14	125.46	128.08	130.64	133.06
24 ft.	130.14	132.74	135.16	137.62	140.36
26 ft.	138.76	141.06	143.78	146.12	148.58
28 ft.	142.56	144.88	147.58	150.08	152.62
30 ft.	146.36	149.06	151.38	153.84	156.56
32 ft.	160.12	162.46	165.16	167.50	169.92
34 ft.	167.50	170.82	174.40	177.82	181.12
36 ft.	184.72	188.00	191.34	194.76	198.06
38 ft.	190.12	193.38	196.74	200.10	203.46
40 ft.	195.50	198.74	202.14	205.44	208.86
42 ft.	202.58	206.34	210.18	213.92	217.78
44 ft.	209.64	213.94	218.22	222.40	226.68
46 ft.	220.38	224.64	228.92	233.10	237.38
48 ft.	231.12	235.32	239.62	243.78	248.08
50 ft.	238.20	242.44	246.74	250.98	255.28
52 ft.	245.26	249.56	253.84	258.16	262.46
54 ft.	252.46	256.74	260.94	265.30	269.58
56 ft.	259.66	263.92	268.02	272.42	276.70
58 ft.	272.56	276.84	280.98	285.32	289.68
60 ft.	285.44	289.74	293.92	298.20	302.66

TUBULAR FOLDING ARMS (CLOTH PART NOT INCLUDED)

The prices below include proper size worm top gear, tubing roller, winding brace, sufficient number of tubular folding arms, appropriate size front bar and correct number wood spool center supports to assure sturdy construction and ease of operation.

5 ft.	LENGTH TUBULAR ARMS					No. Arms
	5 $\frac{1}{2}$ or 6 ft.	6 $\frac{1}{2}$ or 7 ft.	8 ft.	9 ft.		
136.04	139.84					2
139.56	143.52	158.54	163.20			2
143.28	147.22	162.22	166.90	201.66		2
146.96	150.78	165.62	170.44	205.34		2
150.66	154.48	169.56	174.12	209.06		2
154.22	158.16	173.02	177.82	212.56		2
157.90	161.96	176.72	181.52	216.50		2
169.82	173.64	188.38	193.30	228.18		2
210.34	216.04	238.26	245.14	297.32		3
217.12	222.78	245.02	251.88	304.24		3
220.82	226.70	248.68	255.84	307.92		3
224.60	230.36	252.48	259.50	311.86		3
276.10	283.82	313.32	322.66	392.30		4
279.92	287.52	317.14	326.32	395.98		4
295.36	303.12	332.62	341.80	411.60		4
299.60	306.76	336.30	345.50	415.24		4
303.84	310.38	339.98	349.20	418.88		4
312.88	319.96	349.38	358.74	428.41		4
321.92	329.52	358.78	368.26	438.04		4
330.96	339.10	368.18	377.80	447.58		4
375.24	384.82	421.68	433.24	520.46		5
378.92	388.50	425.38	436.92	524.02		5
382.60	392.18	429.06	440.60	527.56		5
386.28	395.86	432.76	444.28	531.12		5
427.08	438.90	483.10	497.22	601.80		6
435.32	447.08	491.30	505.42	609.98		6
443.56	455.26	499.48	513.60	618.14		6

APPROXIMATE WALL AND PROJECTION MEASUREMENTS OBTAINABLE WITH TUBULAR ARMS

5' ARM	5'6" ARM	6' ARM	6'6" ARM	7' ARM	8' ARM	9' ARM
1 to 2 2 to 3						
1'6"	1'6"	1'6"	1'6"	1'6"	1'6"	1'6"
5'2"	5'8"	6'2"	6'8"	7'2"	8'2"	9'3"
2'	2'	2'	2'	2'	2'	2'
2'6"	2'6"	2'6"	2'6"	2'6"	2'6"	2'6"
4'10"	5'4"	5'10"	6'5"	6'11"	8'	9'1"
3'	5'1"	5'8"	6'2"	6'9"	7'10"	8'11"
4'6"	4'9"	5'5"	5'11"	6'6"	7'7"	8'9"
3'6"	4'2"	4'9"	4'5"	5'7"	6'3"	7'4"
4'	4'5"	4'	4'	4'	4'	4'
3'8"						8'6"

DEDUCT FOR EACH END NOT WANTED

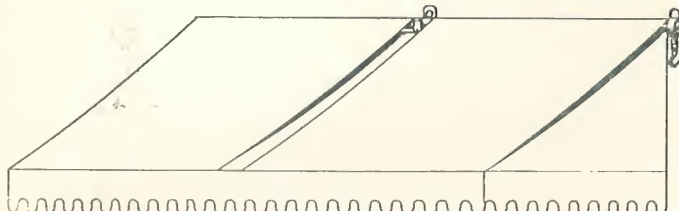
Class	Total Drop (1 to 2 measurement) and Projection (2 to 3 measurement)											16-0
	6-6	7-0	7-6	8-0	9-0	10-0	11-0	12-0	13-0	14-0	15-0	
C	2.20	3.32	4.42	5.52	6.64	7.72	8.84	9.94	11.04	12.14	13.24	14.34
E	2.42	3.62	4.84	6.04	7.26	8.44	9.66	10.88	12.08	13.28	14.48	15.70
H	3.24	4.84	6.44	8.06	9.66	11.26	12.88	14.48	16.08	17.70	19.30	20.92
K	3.40	5.12	6.80	8.48	10.18	11.88	13.58	15.28	16.98	18.66	20.36	22.06
L	3.78	5.66	7.54	9.44	11.32	13.20	15.08	16.98	18.84	20.74	22.60	24.50
M	4.36	6.54	8.72	10.88	13.06	15.24	17.40	19.58	21.76	23.94	26.10	28.28
N	5.70	8.56	11.40	14.26	17.10	19.96	22.80	25.66	28.50	31.36	34.20	37.06

**EXTRAS TO BE ADDED TO GEAR FRAME CHART WHEN ORDERED
WITH A COMPLETE AWNING**

Worm gears of sufficient size for proper operation are included in Gear Awning Equipment price list; however, if ball bearing worm gears are desired, for smoother and easier performance, see prices below.

No. 7B Ball Bearing Worm Gear, for awnings under 35 ft. with hook and eye and end bracket, price with complete awning	\$29.76
No. 8 Ball Bearing Worm Gear, for large awnings over 35 ft. with hook and eye and end brackets, (Adjustable Worm Gear for use in Recess Awning Box) price with complete awning	20.24
No. 109 Worm Gear for awnings under 35 ft, with hook and eye and end bracket, price with complete awning	12.58
No. 110 Ball Bearing Worm Gear, for large awnings, over 35 ft, with hook and eye and end bracket, price with complete awning	23.60
Cradle center support, on gear awnings 18' and wider, price with complete awning, each	7.58
Wood Back Board 1½" x 9½" with bolts to fasten fixtures to, per running foot	1.20
Galvanized Iron Roof, per running foot98
Roof Brackets, each with screws	1.32

GEAR ROLLER AWNING WITH CLOTH DIVIDED



An improved method of supporting the top roller on gear awnings requiring center supports is illustrated. With this construction the cloth of the awning is divided to permit the use of one or more roller bearing center supports which directly support the tubing top roller. To cover this opening an extra strip of cloth is suspended under the awning and is automatically rolled up by a spring roller placed directly on the building under the center bearing.

To find the price of gear awnings with cloth divided and center bearings, follow the instructions on the preceding page for pricing regular Gear Roller Awnings. To the price thus obtained add \$4.72 to the cover price for each divided place in the cloth. This price includes a 14" underlay strip. To the Gear Roller Equipment price add \$15.46 for each divided place to include the roller bearing center supports, spring roller and special brackets.

Below is shown the recommended number of roller bearing center supports and divided places.

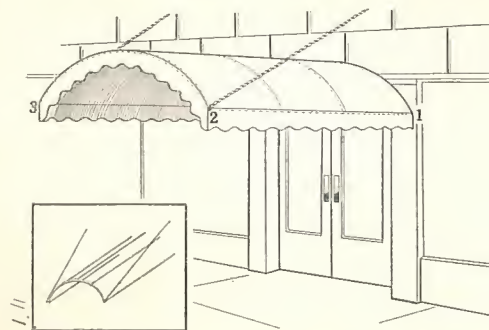
Width of awning	Number of center bearings
18' to 30'	1
30' to 50'	2
50' to 60'	3

- ANCHOR BANNERS -
ADVERTISE YOUR FESTIVALS, SOCIALS, ETC.

All "Anchor Banners" are made of 10.10 oz. army duck painted white on both sides, 1½" hem reinforced with 1½" webbing at top, 1" snaps 2 feet apart on top to fasten to rope or guy cable and eyelets 4 to 5 feet apart at bottom. Lettering to be charged extra as per page 13. (Rope or cable not included.)

Banners 2' - 2" high per running ft. \$1.84 Banners 3' - 5" high per running foot . . \$2.18

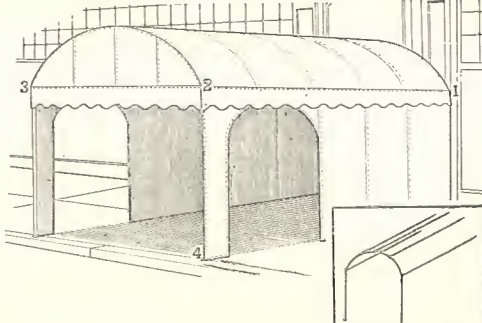
MARQUEE



Measure from 1 to 2
" " 2 to 3
" Height of Arch

Measure from 1 to 2
" " 2 to 3
" Height of Arch

SIDEWALK CANOPY



SPECIFICATIONS

Made with tuck and eyelets on sides and front. Grommets at back to fasten to building. Front end of Marquee and Sidewalk Canopy made as illustrated above unless ordered otherwise. Scalloped curtain on front and sides 10 inches deep.

We suggest 7 rafters when 2 to 3 measurement of canopy or marquee is not over 7 ft. and 9 rafters where canopy is wider than 7 ft. Rafters less than 8 ft. in length can be ½" pipe, between 8 and 12 ft. ¾" pipe, and other this length 1" pipe. Uprights and bows are generally made of 1" pipe unless canopy is large and heavy enough to require heavier pipe. Bows for 2 to 3 measurement greater than 6 ft. should have crossbar to maintain rigidity. Lower rafters are always made of same size pipe as bows. For correct appearance height of bows should not be more than 1/3 the 2 to 3 measurement. On long canopies additional uprights and bows should be spaced about 10 ft. apart.

PRICES

Refer to chart on page 3 and use height of arch measurement and one-half width (2 to 3 measurement) as total drop and projection measurements. Price as 2 pull-up-with-rope awnings, adding \$6.24 for marquee construction. (See page 12 for frame prices.)
For Sidewalk Canopy walls figure the number of square feet at square foot prices of curtains, see page 10
Heavy Galvanized Chain, per foot32

90

DROP AND ROLLER CURTAINS

(Prices are for Cloth Part only, with or without scallops at bottom)

1962 Class of
Materials

Price Per
Sq. Ft.

CLASS C—per square foot	\$.38
CLASS E—per square foot42
CLASS H—per square foot56
CLASS K—per square foot58
CLASS L—per square foot64
CLASS M—per square foot72
CLASS N—per square foot94

ADDITIONAL CHARGE FOR CURTAINS UNDER 30 SQUARE FEET

1 to 30 square feet, extra per square foot04

For Anchor Roller Curtain Add 1 Foot to Drop Measurement.

PRICE OF DROP CURTAIN EQUIPMENT INCLUDING ROLLER, ROPE & FIXTURES

2½ inches Diameter Wood	\$1.26 per running foot
½ inch Galvanized Pipe	1.00 per running foot
¾ inch Galvanized Pipe	1.10 per running foot
1 inch Galvanized Pipe	1.26 per running foot

PRICES OF "ANCHOR ROLLER CURTAIN" TOP ROLLER, INCLUDING
FIXTURES AND PIPE ROD AT BOTTOM ABOVE SCALLOPS

Under 5 ft. in width	\$17.10 each
5 to 6 ft. in width	17.76 each
6 to 7 ft. in width	18.40 each
7 to 8 ft. in width	19.08 each
8 to 9 ft. in width	19.74 each
9 to 10 ft. in width	20.38 each
10 to 11 ft. in width	21.04 each
11 to 12 ft. in width	21.70 each

On widths above 12 ft., Larger Roller and Fixtures must be used

12 to 13 ft. in width	22.30 each
13 to 14 ft. in width	23.10 each

Over 14 ft. Steel tube is used.

14 to 15 ft. in width	30.28 each
15 to 16 ft. in width	31.36 each
16 to 17 ft. in width	32.52 each
17 to 18 ft. in width	33.62 each

VALANCE



Depth or Drop	PRICE PER RUNNING FOOT 1962 Class of Material						
	C	E	H	K	L	M	N
14"	.51	.54	.69	.73	.77	.91	1.18
18"	.61	.65	.84	.89	.95	1.08	1.40
24"	.67	.75	.96	1.02	1.11	1.30	1.70
30"	.71	.79	1.07	1.16	1.28	1.48	1.94
36"	.84	.96	1.26	1.37	1.50	1.69	2.22

Use next higher list for depths in odd inches.

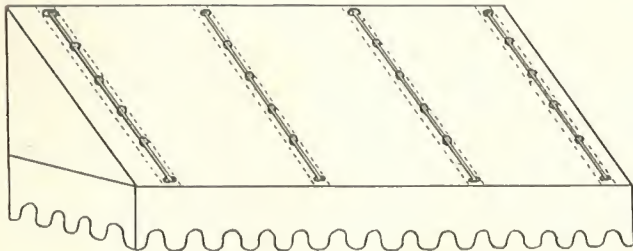
Valances and Scalloped curtains are always finished with hem and eyelets at the top and sides unless the order specifies that eyelets are not wanted.

When Valance is wanted with Pocket above Scallops, figure according to square foot Curtain Prices above.

EXTRAS

OBLONG GROMMETS, per running foot	\$.08
Minimum charge for oblong grommets, per awning50
DOUBLE ROW GROMMETS, to lace to frame, per running foot10
NO. 6 or NO. 8 SPUR GROMMETS for spear openings (No. 6 fits 8" spear and No. 8 fits 8", 10" or 13" spear) each installed74
LARGE WORKED RING sewed in for 10" or 13" spear opening, each	1.42
DOUBLE TUCK BAND, for front bar, per running foot26
DOUBLE TUCK BAND, for rafters, per running foot44
REINFORCING BANDS, for rafters, per running foot42
SPECIAL LUG at front bar of awning, per running foot44
AUTO CURTAIN FASTENERS, installed, each60
LIFT-THE-DOT FASTENERS, installed, each58
GLOVE BUTTON FASTENERS, installed each40
BRAIL RINGS, sewed on curtain or awning without ends, up to 6' length, per row	1.16
For each additional foot in length, add per foot28
(It requires 2 rows of rings on curtains less than 7' wide; 3 rows 7' to 14' and 4 rows 14' to 25').	
RINGS on extreme edge of curtains to slide, for first 6' in length	1.50
For each additional foot in length, add per foot34

REINFORCEMENTS AT ROPES AND ROPES ON TOP



Ropes and galv. Rings on the top of awnings take the wear off the cloth.

An extra strip of material is sewed to the underneath side of the awning where the rings or rope guides are fastened.

	Extra For Galv. Rings On Top	Extra For Aluminum Rope Guides On Top
Awnings up to 7' wide (2 bands)	3.76	7.30
Awnings from 7' to 14' wide (3 bands)	5.62	10.50
Awnings from 14' to 25' wide (4 bands)	8.32	16.88
Over 4 bands	extra per band	5.00

Awnings up to 7' wide (2 bands)

Awnings from 7' to 14' wide (3 bands)

Awnings from 14' to 25' wide (4 bands)

Over 4 bands

5" reinforcing bands on under side of awning, without rings, price same as if made with galvanized rings on top.

3" bands with rings on under side of awning same price as galv. rings on top.

FRINGE: 2½" (Colors: White, Orange, Green, Khaki, Blue) per foot

4" (Colors: White, Orange, Green, Yellow) per foot

ORDINARY CUT-OUTS in awnings, curtains or valances, each

(Measurements for cut-outs must be made facing the building from the street. Send sketch.) Unusual or difficult cut-outs charged extra.

EXTRAS

MEASURING OLD AWNINGS sent in for pattern—Awnings under 5' wide, each	\$ 1.16
Awnings 5' to 10' wide, each	2.24
Awnings 10' and wider, each	3.54

PUTTING AWNINGS ON FRAMES sent in—Under 7' wide, each	2.50
7' wide or wider, each	3.50

FRAMES (including rope, pulleys, (or glass rings), cleats and all ordinary fittings to fasten frame to wood or iron front).

5/8" Galvanized Iron, per foot98
1/2" Galvanized Pipe, per foot	1.00
3/4" Galvanized Pipe, per foot	1.10
1" Galvanized Pipe, per foot	1.26
1 1/4" Galvanized Pipe, per foot	1.50
1 1/2" Galvanized Pipe, per foot	1.72
Trussing wood or pipe front bars, per foot64

DROP HINGES to support center arms on wide porch awnings, up to 2'6" long, each	10.52
For each additional foot, add	1.06

POSTS, of 1" galvanized pipe with plates at top and bottom and clamp hinges

4 ft. long, each	8.26
For each additional foot, add78

SLIDE RODS (Complete with fittings)

	To Wood	To Brick	
1/2" Round Iron, 1st ft.	\$1.52	\$1.94	ea. additional ft. \$.34
5/8" Round Iron, 1st ft.	2.14	2.66	ea. additional ft.52
1/2" Pipe with wheel slide, 1st ft.	3.00	3.82	ea. additional ft.40
1/2" Pipe with reg. slide, 1st ft.	2.28	3.42	ea. additional ft.40

HEAD RODS

5/8" Galv. Head Rod	per ft. \$.26
1/2" Galv. Head Rod	per ft. .34
5/8" Galv. Head Rod	per ft. .36

HEAD ROD HOLDERS

5/8" Head Rod Holders to Wood	Ea. \$.42
1/2" Head Rod Holders to Wood	Ea. .44
5/8" Head Rod Holders to Wood	Ea. .68
3/8" Head Rod Holders to brick (lag bolt and shield incl.)	Ea. .98
1/2" Head Rod Holders to brick (lag bolt and shield incl.)	Ea. .98
5/8" Head Rod Holders to brick (lag bolt and shield incl.)	Ea. 1.10

For Prices on Head Rod Holders to Fasten to Ceiling See Page 37.

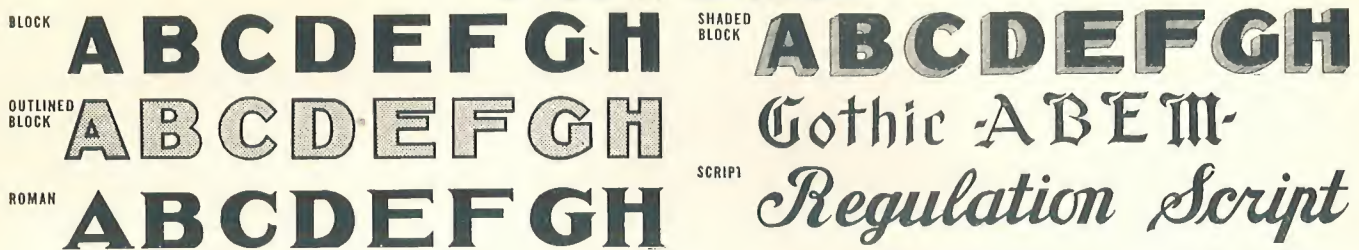
SPEAR HEADS

Spear Heads 8" for 5/8" or 1/2" pipe, each	\$1.06
Spear Heads 10" for 1/2" pipe, each	1.68
Spear Heads 13" for 1/2" pipe, each	2.20

HINGES TO FASTEN TO BRICK

5/8" Expansion Hinge to Brick with Shield, each	\$1.00
1/2" Expansion Hinge to Brick with Shield, each	1.82
5/8" Expansion Hinge to Brick with Shield, each	1.96

STYLES OF LETTERING



VINYL INK OR

CANVAS PAINT COLORS are: White, Ivory, Cream, Yellow, Blue, Green, Red, Orange, Brown, Black, Gold and Silver.

	<u>6" or Under</u>	<u>Over 6" thru 12"</u>	<u>Over 12" thru 18"</u>
Block Letters	\$.80	\$.88	\$.96
Roman Letters92	.98	1.06
Gothic, Fancy or Script Letters	1.08	1.20	1.32
Letters Shaded		50% Extra	
Letters Outlined		75% Extra	
Minimum Charge for Lettering Per Awning			\$5.48
For Matching or Mixing Special Colors			\$5.48

(Unless specified otherwise, Block Letters will be used. Also, size of letter will be determined by our Sign Department.)
(Letters larger than 18" to be charged time and material.)

(ACRILAN PATTERNS and Pattern No. 454 cannot be lettered or decorated)

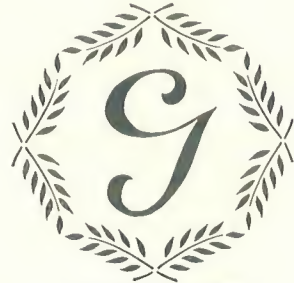
DECORATIONS



Center No. 251



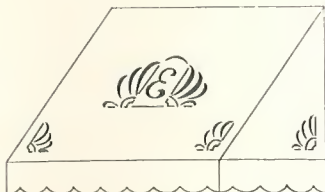
Center No. 252



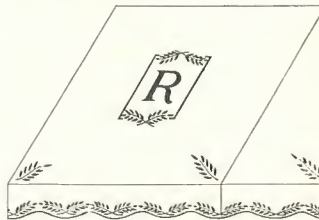
Center No. 253



Design No. 254 Curtain M



Design No. 252 Corners No. 52



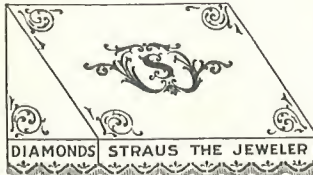
Design No. 255 Corners No. 55
Curtain D



Design No. 256



Design No. 257



Design No. 258 Corner No. 58
Curtain H



Design No. 259 Curtain T

PRICES FOR DECORATING AND DESIGNS ON AWNINGS

The following prices are for all colors except White, Cream and Ivory, which are 33 1/3% higher.

Prices do not include Lettering or Fringe

For special designs send copy—prices based on time and material.

Center with 1 letter, Nos. 251, 252, 253, 255 and 258	\$6.64
Painted line around top and ends, Nos. 254, 256, 257 and 259	per running foot .48
Decorated Curtain, styles D, H, M and T	per running foot .48
Corners Nos. 1, 52, 55 and 58	each 2.48
(Unless specified otherwise, Block letters will be used. Also, size of letter will be determined by our Sign Department.) (Panel for lettering charge as per valance prices on page 10)	

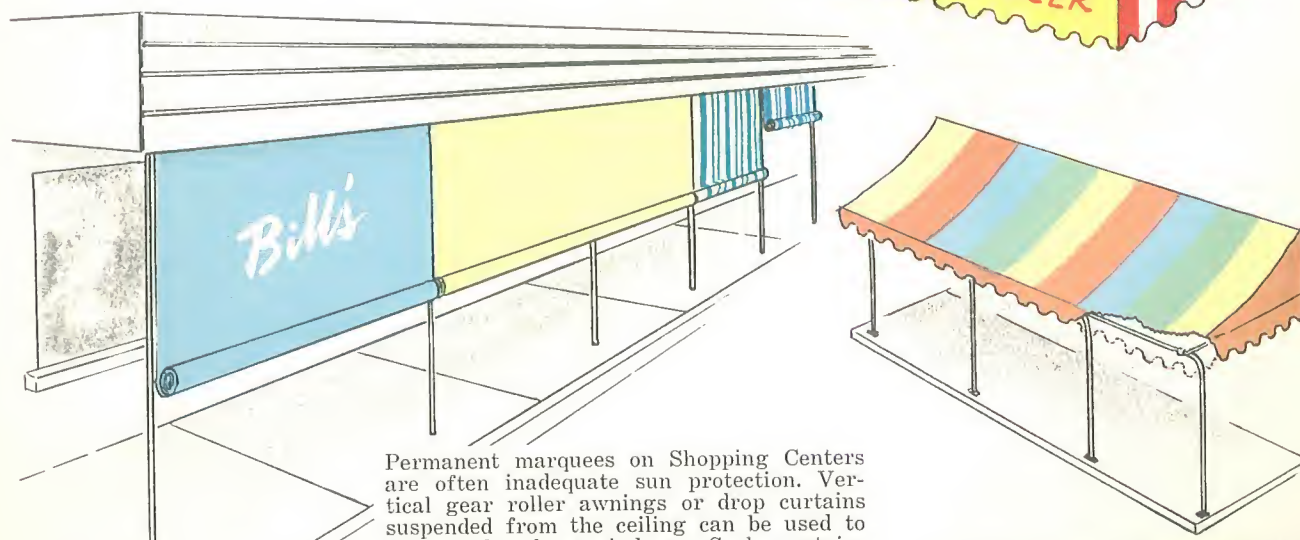
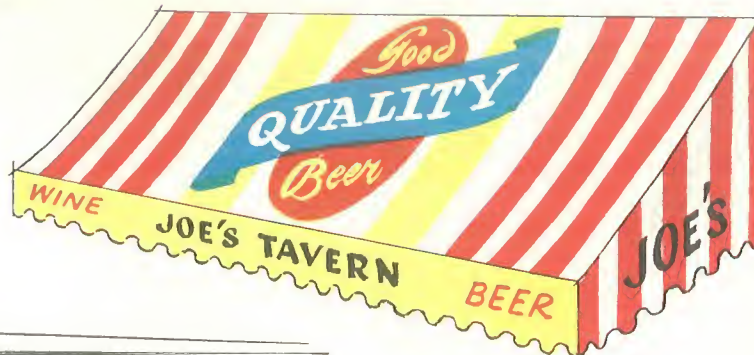
Attractive Arrangements of **ANCHOR AWNINGS**

Colorful, attractive, canvas awnings are positive business builders. The tremendous advertising value which they offer cannot be equalled by other means. Below we show a few illustrations of how easily such attractive awnings can be designed. Many other designs can be created at little or no extra cost.

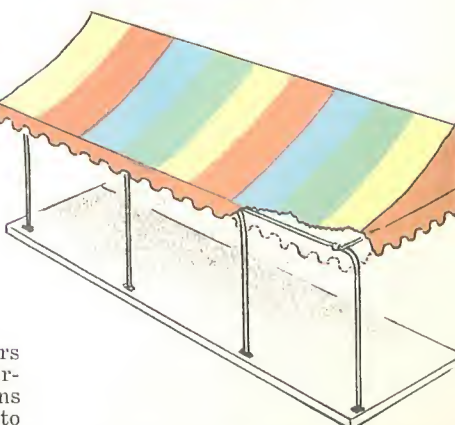
Many colorful combination of colors and designs can be worked out at a moderate additional cost. Our designers will gladly assist you by suggesting the most appropriate as well as the most attractive combination of colors and sign art.



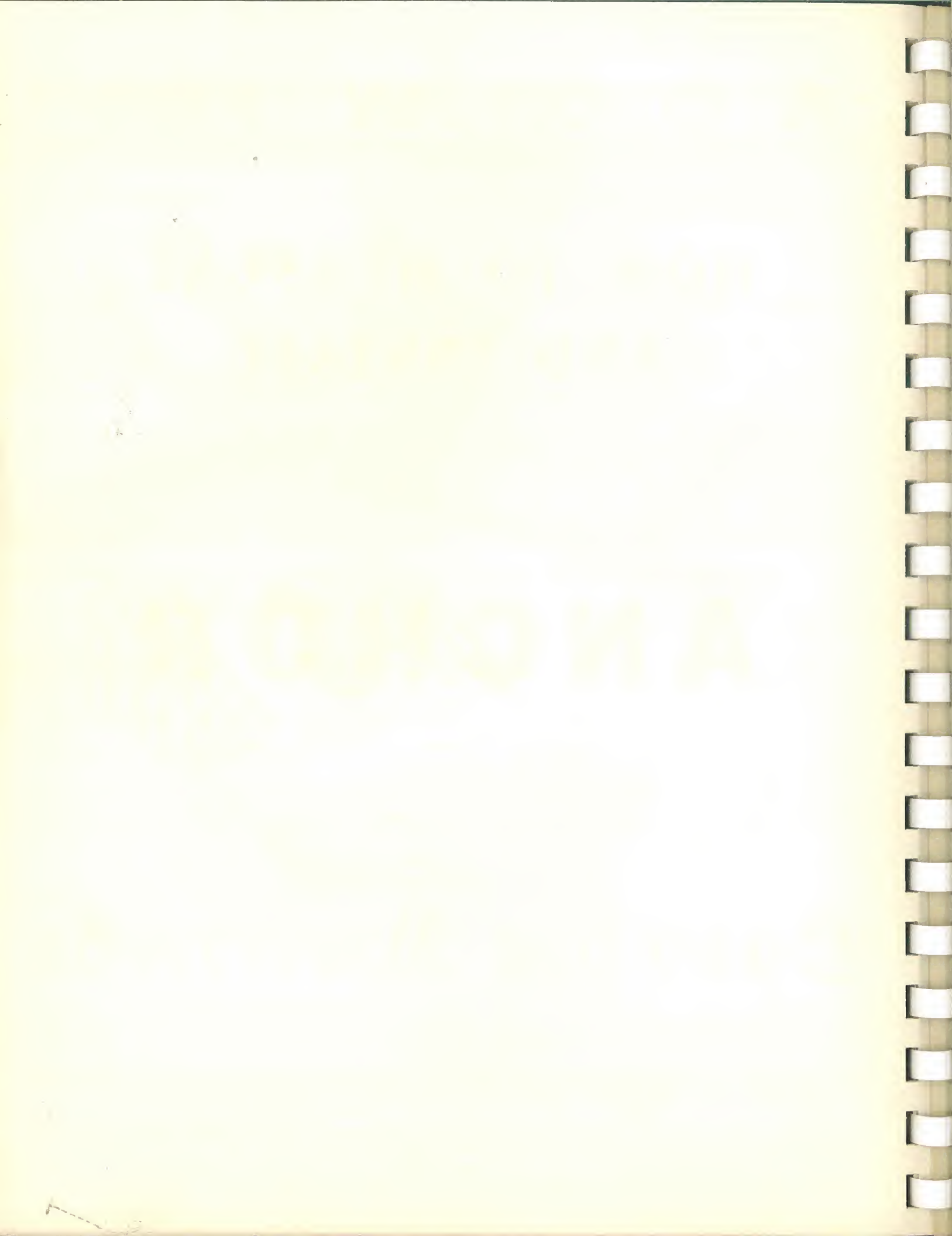
No extra charge is made for placing a width of contrasting material in the awning or for making the valance of a contrasting color. The lettering is the only additional cost as is the fringed valance.



Permanent marquees on Shopping Centers are often inadequate sun protection. Vertical gear roller awnings or drop curtains suspended from the ceiling can be used to protect the show windows. Such curtains will enhance the beauty of the Shopping Center. Consult our experienced designers for suggestions.



Canopies or awnings for Drive-Ins, Country Clubs, etc. as well as some types of homes can be made added attractive by the use of alternating colors using either full or one-half widths of material. Only a nominal extra charge is made for such construction.



HOW TO MEASURE
AND INSTALL

ANCHOR

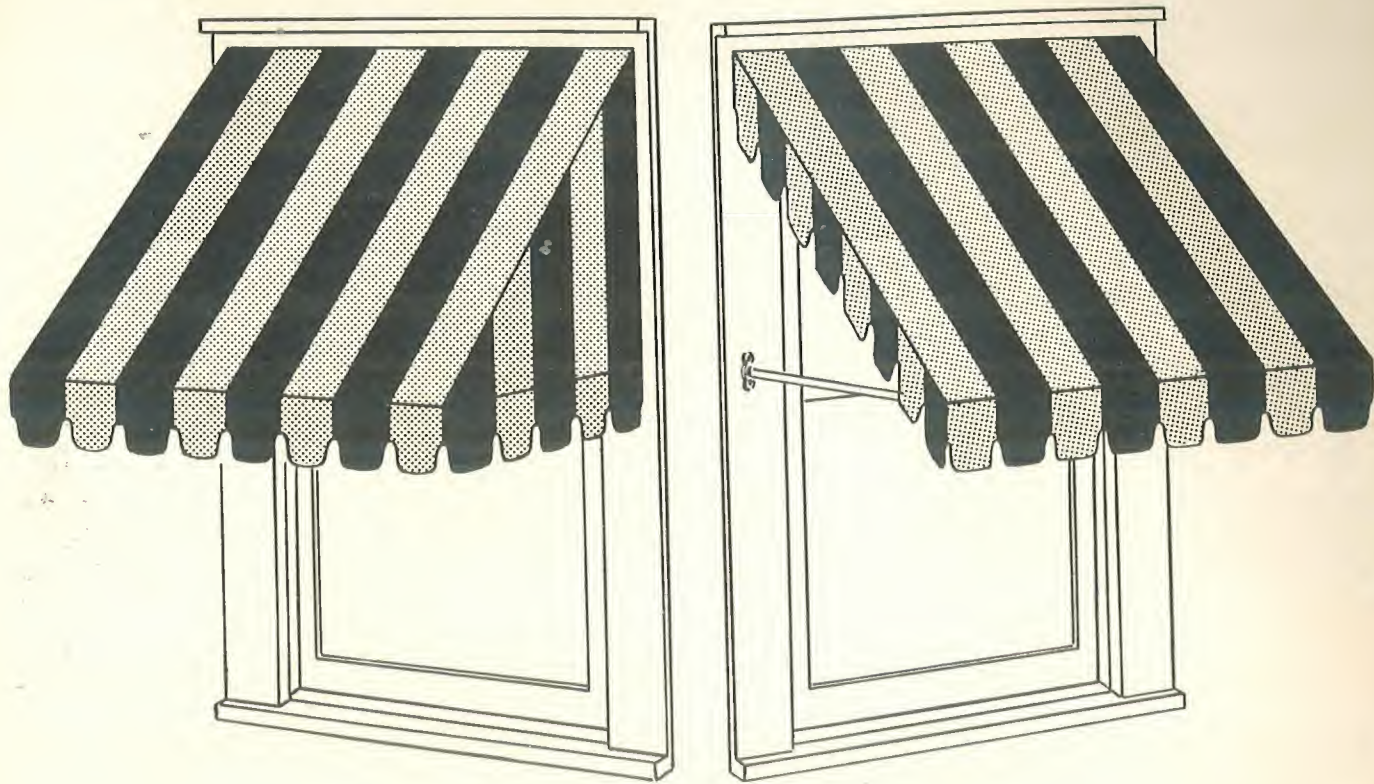
CUSTOM AWNINGS

I N D E X

	Page
Arabian Awning	16
Canopy, Stationary	18-21
Canopy, Terrace (Wood Frame)	21
Center Supports	26
Circle Awning	19
Curtains, Drop	22
Cut Outs	27
Divided Cloth Construction	26
Drop Curtains	22
End Constructions	27
Gear Roller Awning	25-26
Hinges, Plate	24
Hood Awning	15
Oval Awning	19
Plate Hinges	24
Pockets, Slope	27
Porch Awning	17
Regular Window Awning	14
Segment Top Awning	19
Set Ends Down	27
Slide Rods	24
Slope Ends In	27
Slope Pockets	27
Spear Awning	16
Stationary Canopies	18-21
Store Awning, Pull-Up-With-Rope	23-24
Top Back	27
Top Construction	27
Top Longer	27
Top Projects	27
Valances	22
Venetian Awning	14
Window Awning	14
Yacht Type Lace-In Canopy Awning	20

REGULAR
WINDOW AWNING

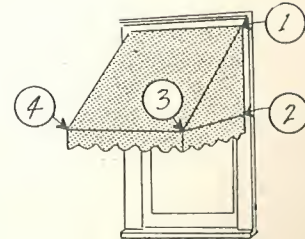
VENETIAN
WINDOW AWNING



HOW TO MEASURE

DROP (1 to 2)

Measure from top fastening point (1) down to the point where hinge for awning frame is to be placed (2). Hinges are usually placed at or below middle of window. NOTE: Scalloped curtain hangs 9" below frame unless otherwise specified.



PROJECTION (2 to 3)

This measurement should be made two inches less than the drop measurement.

WIDTH (3 to 4)

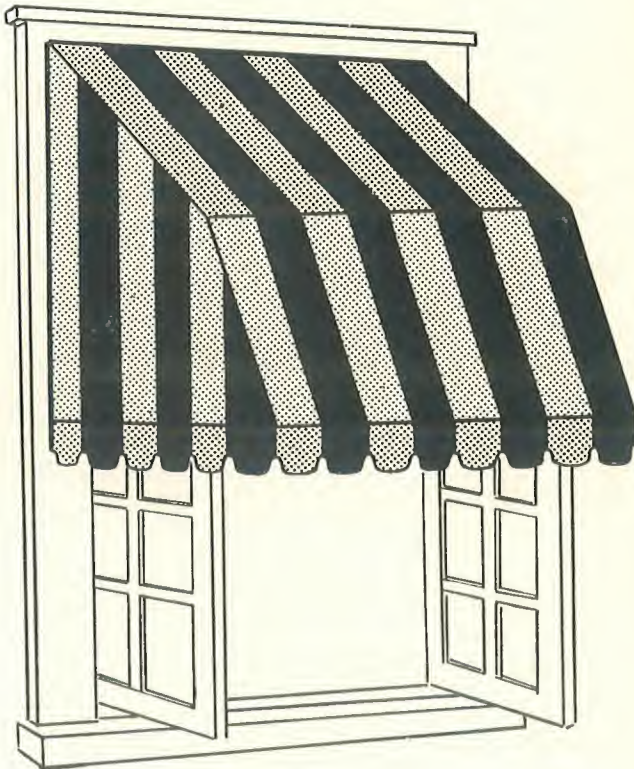
Measure from center to center of casing for complete awning. For Cloth recover only this measurement should be taken from the awning frame. AWNING COMPLETE consists of cover, frame and all necessary fixtures. AWNING RECOVER consists of new cover, ropes & pulleys.

HOW TO PUT UP

1. Attach pulleys or glass rings to top window casing. Pulleys or rings should be placed just below the line where top of awning will fasten and in from each end of the awning to correspond with ropes on the front bar.
2. Install cleat for rope on face of casing, about twelve inches below point 2.
3. Pass ropes through pulleys or glass rings and pull awning up to top. Twist ropes around tie cleat to hold awning in place.
4. Fasten top of awning to building with screw eyes or headrod holders.
5. Release ropes and lower awning. Install hinges at point 2 and fasten frame to hinges with bolt through eye end.

HOOD TYPE AWNINGS

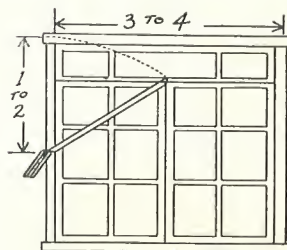
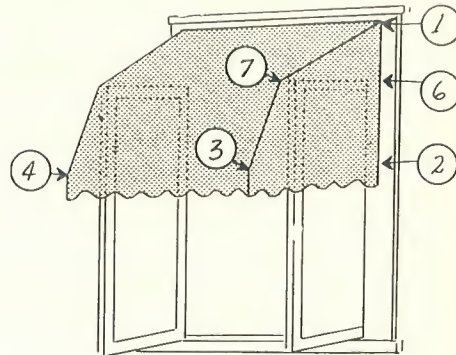
Where there are casement windows opening outward, it is necessary to use this type awning. The hip construction allows the window to swing outward without touching the awning. Two frames are required for this type awning and both are fastened to a tandem hinge placed at point 2.



HOW TO MEASURE

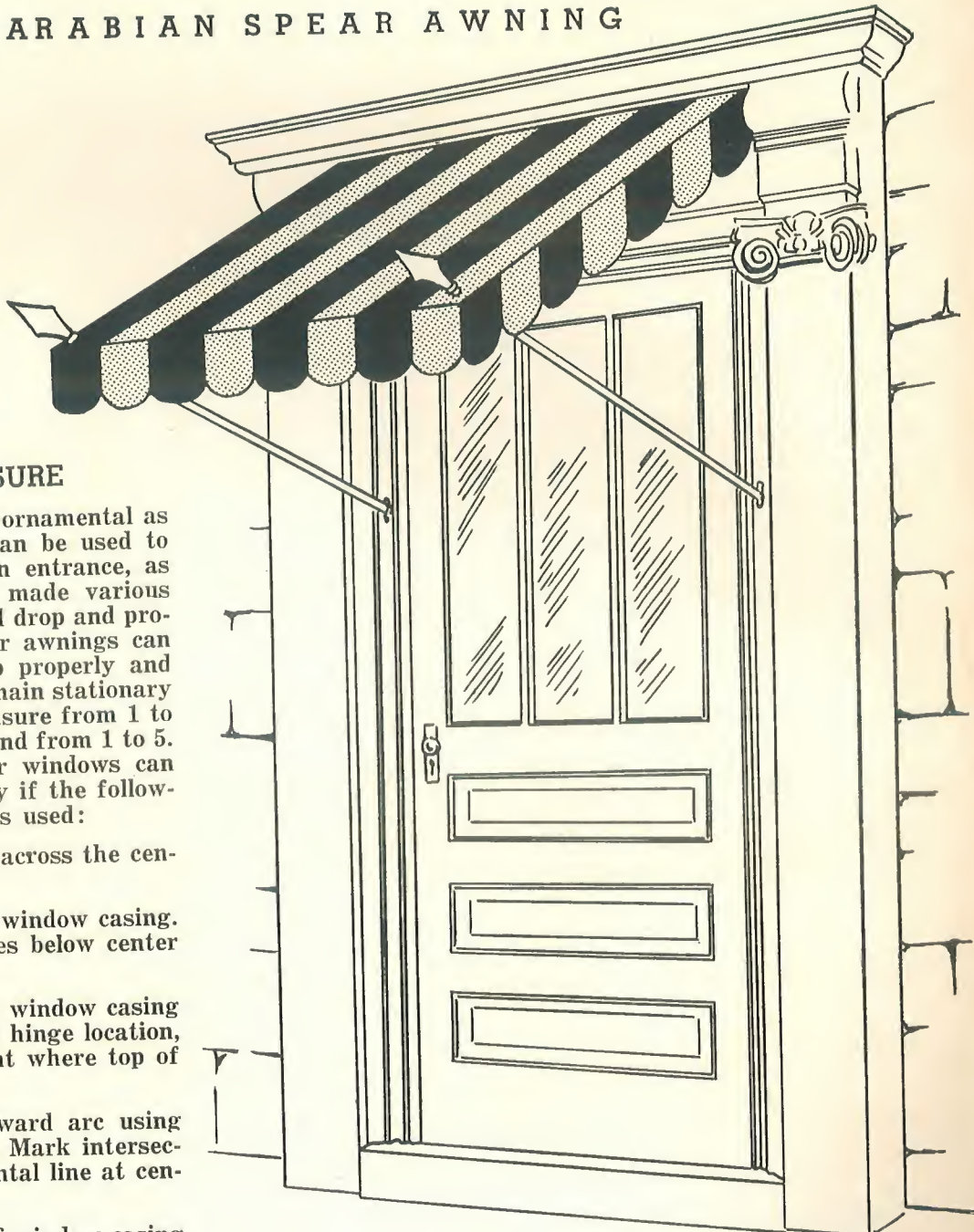
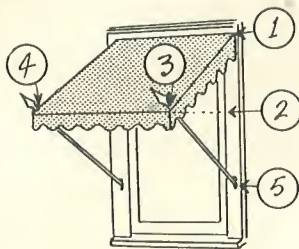
Hood awnings are measured in the same general way as regular awnings. Give 1 to 2, 2 to 3, 3 to 4 measurements; also the 1 to 6 and 6 to 7 measurements.

1. Determine location of hinge at point 2. This should be about the middle of the window.
2. Place rule across closed window from points 2 to topmost corner of the casement window (see illustration). Swing rule in an upward arc with point 2 as a pivot. When rule is in a vertical position, the upper end will indicate where top of awning will fasten. This will also give you the 1 to 2 measurement.
3. The 2 to 3 measurement should equal the 1 to 2 measurement.
4. Measure from location of top down to the top of the casement window which opens outward. This is the 1 to 6 measurement and should always be 8 inches or more. Some casement windows do not have a transom at the top in which case it will be necessary to fasten the top of the awning to the building above the window casing.
5. Give distance the casement window will project from face of casing when window is open. This is the 6 to 7 measurement.
6. Measure from center to center of casings for complete awning. This is the measurement from 3 to 4. For cloth recover only this measurement should be taken from the awning frame.



THE PROCEDURE FOR PUTTING UP A HOOD AWNING IS THE SAME AS FOR A REGULAR AWNING

ARABIAN SPEAR AWNING



HOW TO MEASURE

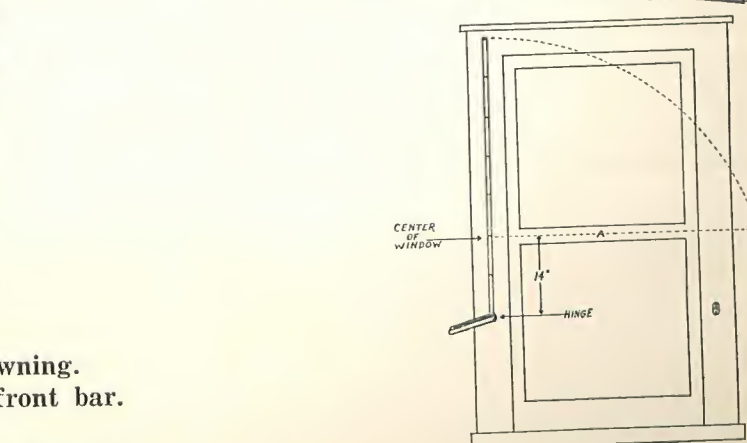
Arabian spear awnings are ornamental as well as serviceable. They can be used to the best advantage over an entrance, as the slanting arms can be made various lengths to attain the desired drop and projection. However, such door awnings can seldom be made to pull up properly and are usually permitted to remain stationary throughout the season. Measure from 1 to 2, from 2 to 3, from 3 to 4 and from 1 to 5. Arabian spear awnings for windows can be made to pull up properly if the following method of measuring is used:

1. Strike a horizontal line across the center of the window.
2. Mark hinge location on window casing. This should be 14 inches below center of window.
3. Place bottom of rule on window casing in a vertical position at hinge location, with tip of rule at point where top of awning will fasten.
4. Swing rule in a downward arc using hinge point as a pivot. Mark intersection of arc with horizontal line at center of window.
5. Measure from center of window casing along horizontal line "A" center of window to the intersection of arc. This will be the 2 to 3 or projection measurement.
6. Also measure from 1 to 2, from 3 to 4, and from 1 to 5.

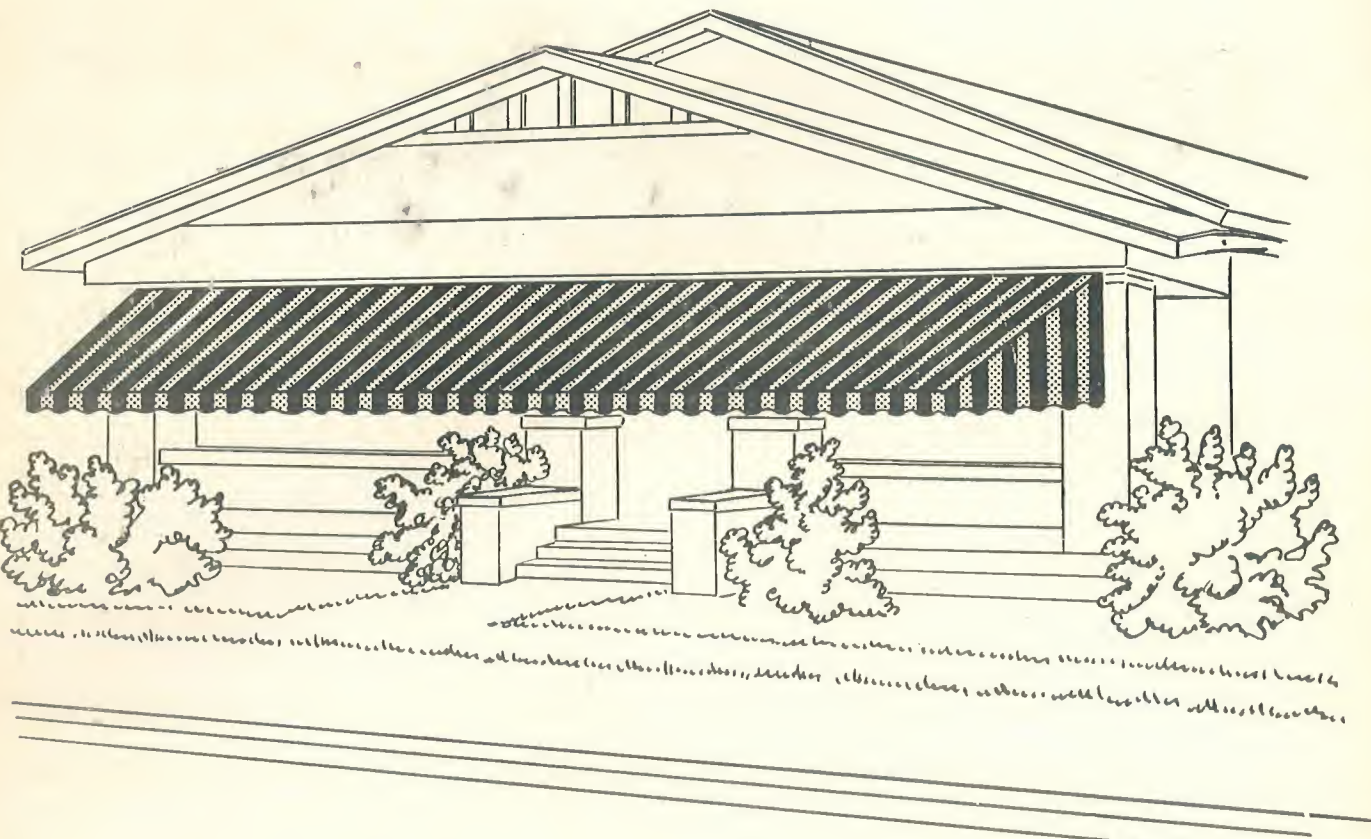
HOW TO PUT UP

Arabian spear awnings are shipped with frames knocked down.

1. Slip front bar of frame in pocket of awning.
2. Attach arms to tees at each end of front bar.
3. Insert spear heads in tees.
4. Now follow directions as described on page 14.



P O R C H A W N I N G



HOW TO MEASURE —ROPE PULL UP STYLE—

DROP (1 to 2)

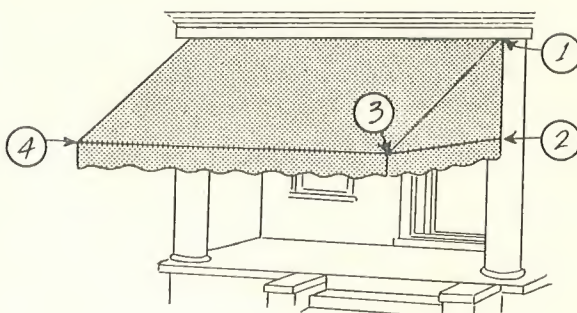
Measure from top fastening point (1) down to point (2) where hinge for awning frame will be placed. For proper vision and comfort, the hinges are usually placed about 5 feet above the floor of the porch.

PROJECTION (2 to 3)

For the best results this measurement should be the same as the drop measurement. On low porches the projection can be made greater than the drop by using slide rods. (See page 24 for illustration.) Projection should not be more than twice the drop measurement or slide rods will not work properly.

WIDTH (3 to 4)

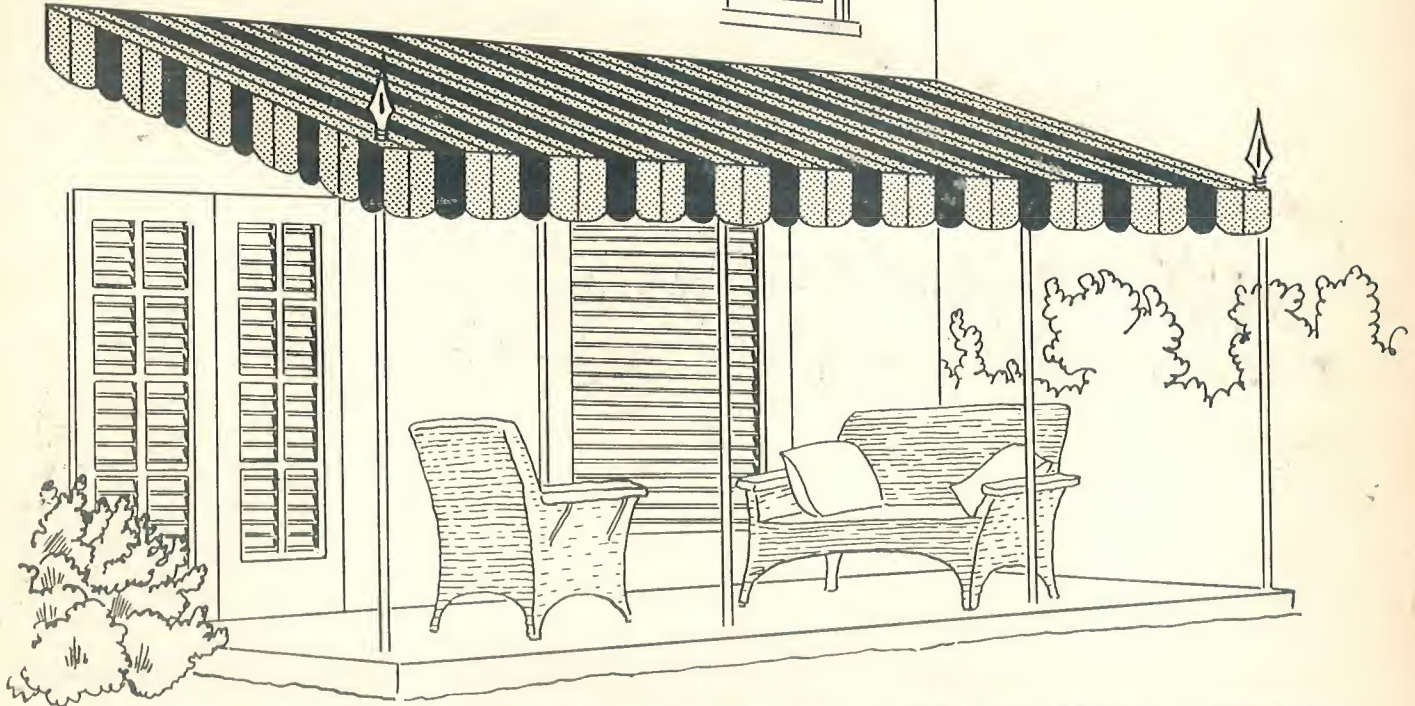
Measure the width of porch from center of column on one side to the center of the column on the other side. For recover awnings this measurement should be taken from the awning frame.



HOW TO PUT UP

Small porch awnings can be erected by using the method described on page 14. For large awnings use the directions on page 24.

STATIONARY CANOPY AWNING



Stationary canopies are very popular for open porch terraces, adding an additional, comfortable room as well as greatly improving the appearance of the home. The ends of the canopy are always scalloped as illustrated, unless full ends are ordered. Double tuck bands can be ordered to lace around front bar and all rafters and hold canvas tight to frame.

HOW TO MEASURE

DROP (From 1 to 2): This measurement is taken from where top of canopy will fasten to building, point 1, down to point 2, which is level with the height of front bar. Point 2 must be high enough to permit one to walk under canopy. However, the 1 to 2 measurement should never be less than 18 inches to allow water to drain properly.

PROJECTION (From 2 to 3): Measure from wall straight out on floor usually to within four inches of edge of porch.

WIDTH (From 3 to 4): For a complete canopy this measurement is taken across porch floor so that exact width desired will be obtained. This measurement is usually taken to within four inches of each end of porch. For recoveries the 3 to 4 measurement should be taken from the over-all length of the front bar.

UPRIGHTS (From 4 to 5): This is the distance from the front bar straight down to floor and must be sufficient to allow one to walk under canopy. Three or more uprights must be used if 3 to 4 measurement is more than 16 feet. It is not necessary to give the 4 to 5 measurement for recoveries.

RAFTER LENGTH (From 1 to 3): For a complete canopy this measurement may be omitted. For recoveries the 1 to 3 measurement should be taken from the frame on the building and not from the old cloth.

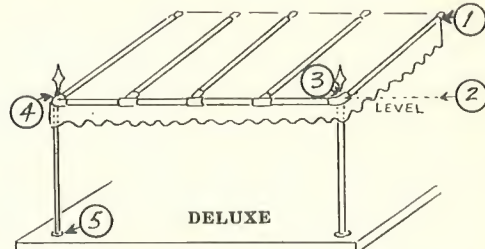
SPACING OF RAFTERS: Rafters should be spaced about 3 feet apart. State how many rafters from frame front bar to building and give distance between them. Total measurements for spacing of rafters must agree with 3 to 4 measurement.

IMPORTANT

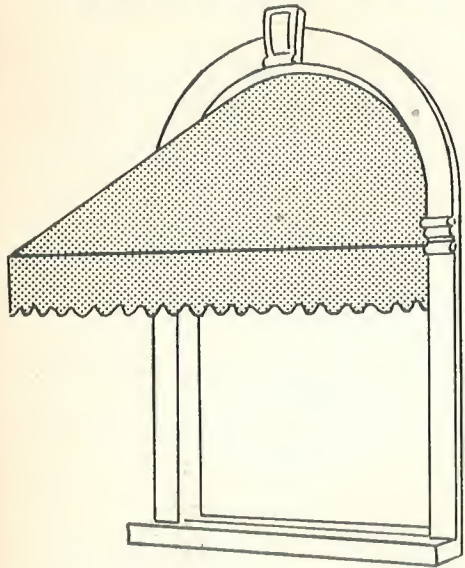
State whether top fastens to brick, stone or wood, also if iron head rod is wanted in pocket at top of canopy. For recoveries specify whether holes for spear heads are wanted.

HOW TO PUT UP

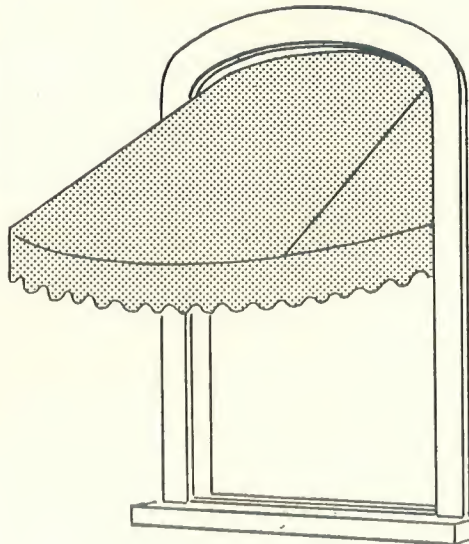
Assemble frame following diagram above. When frame is erected, fasten canopy cover to building at top. Lace cloth to front bar and rafters, then screw in spear heads, if used.



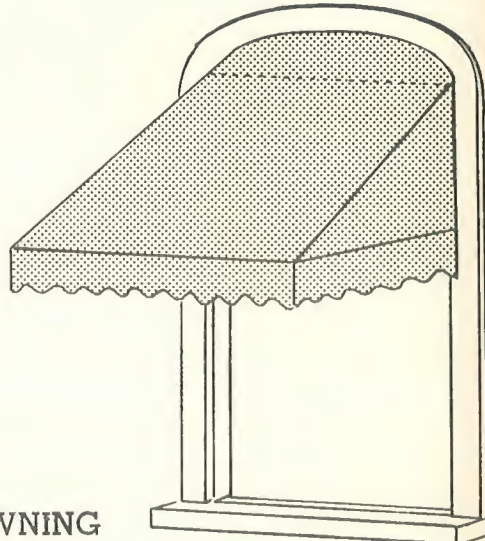
TRUE CIRCLE AWNING



OVAL AWNING



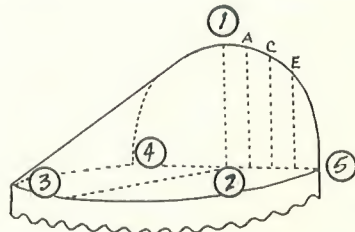
SEGMENT TOP AWNING



HOW TO MEASURE A TRUE CIRCLE AWNING

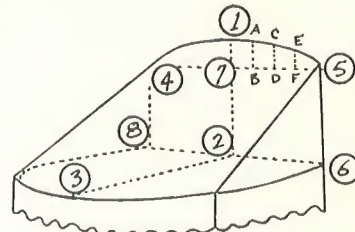
In this type awning the 1 to 2 measurement is always exactly one-half the 4 to 5 measurement. The frame of the awning conforms to the measurements of the circle top.

EXAMPLE: A true circle awning would measure 4 feet from 1 to 2, 4 feet from 2 to 3 and 8 feet from 4 to 5. Measure from 1 to 2, from 2 to 3 and from 4 to 5. Divide space from 2 to 5 into four equal parts and measure from A to B, from C to D and from E to F. For recoveries give distance around frame as from 4 to 3 to 5.



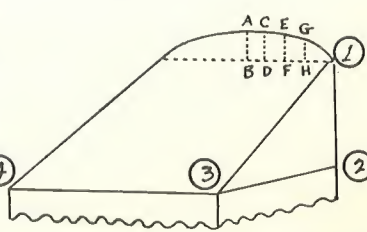
HOW TO MEASURE AN OVAL AWNING

Measure from 1 to 2, from 2 to 3, from 4 to 5 and from 1 to 7. Divide space from 7 to 5 into four equal parts and measure from A to B, C to D and E to F. For recoveries give distance around frame as from 8 to 3 to 6.



HOW TO MEASURE A SEGMENT TOP AWNING

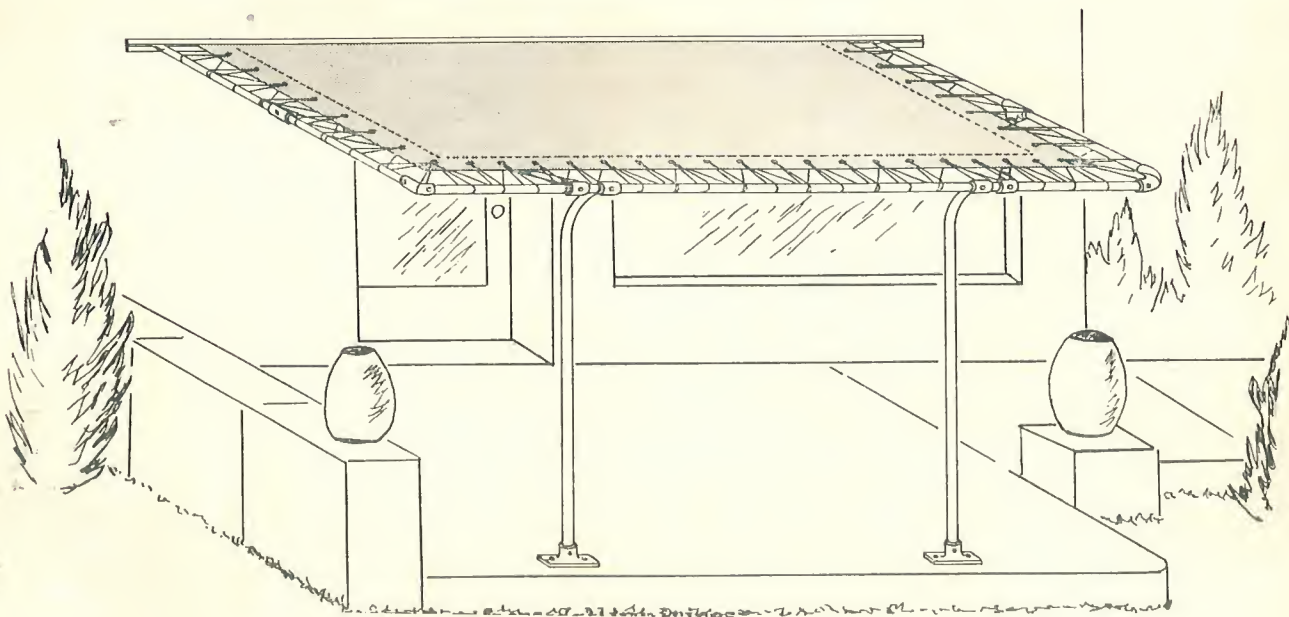
Measure from 1 to 2, from 2 to 3 and from 3 to 4. Give height of segment as from A to B. If height of segment is more than six inches we will require the following measurements: Divide space from B to 1 into four equal parts and measure from A to B, from C to D, from E to F and from G to H.



HOW TO PUT UP

Window awnings can be erected by using the method described on Page 14. For large awnings use the directions on Page 24.

YACHT TYPE LACE-IN CANOPY



Designed specifically for lower price patio and terrace covering, the Yacht Type Lace-In Canopy combines simple design and modern appearance. Same fine Anchor quality and outstanding workmanship—savings are effected through production as these canopies are offered only in stock sizes shown on price list.

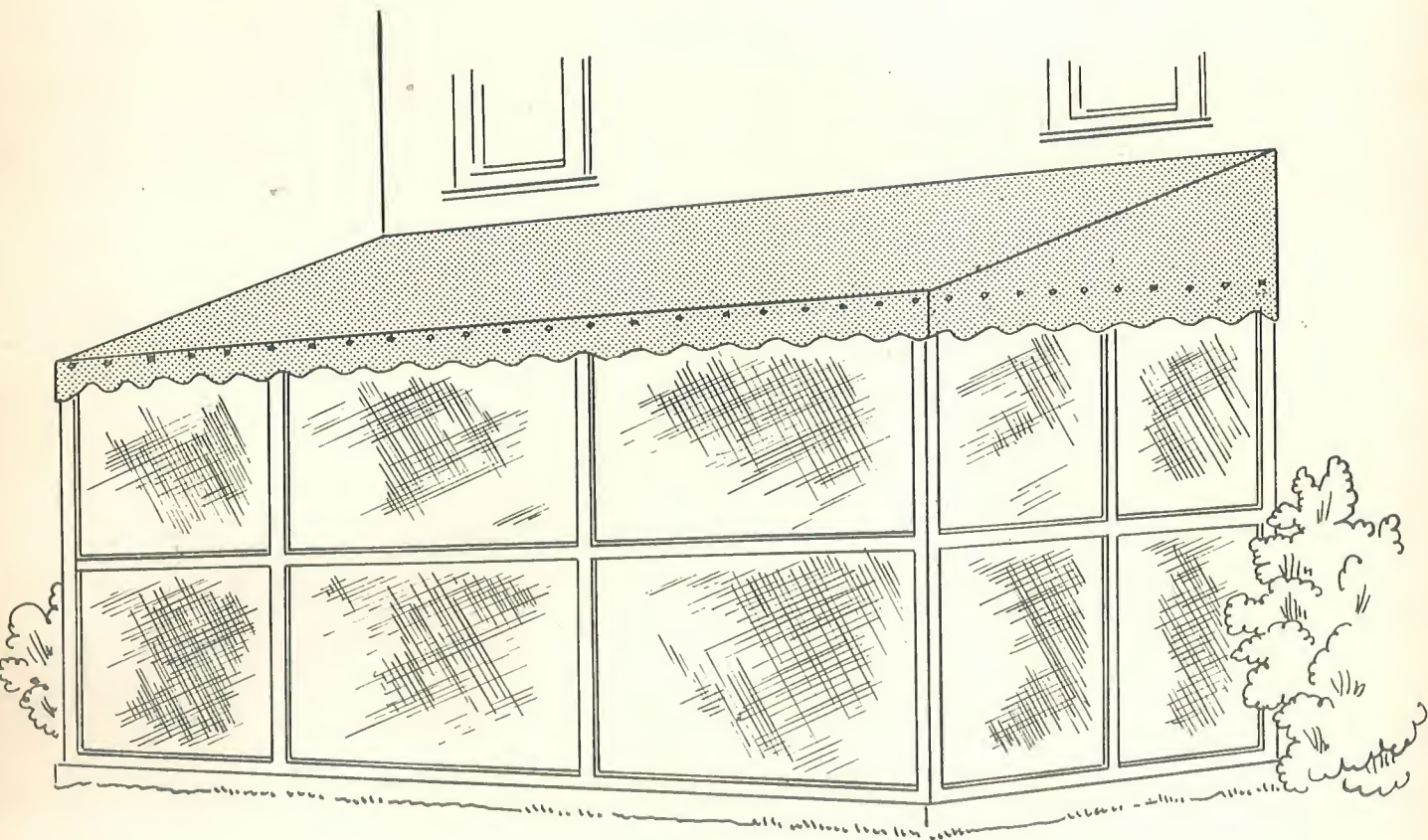
HOW TO MEASURE

Since there is a gap of 4" between cloth and framework take this into consideration when measuring so cloth will at least cover terrace. Furnish width and slope measurement of stock size canopy frame wanted—we will make deductions for cloth.

HOW TO INSTALL

Mount channel rail, and assemble and erect frame per diagram. Slide rope hem of cover through channel rail, centering inside of frame work. Lace cover loosely to frame around the three sides, pulling rope tight after centering. Should cloth or ropes stretch, merely take up on lacing to make cover again taut.

TERRACE CANOPY

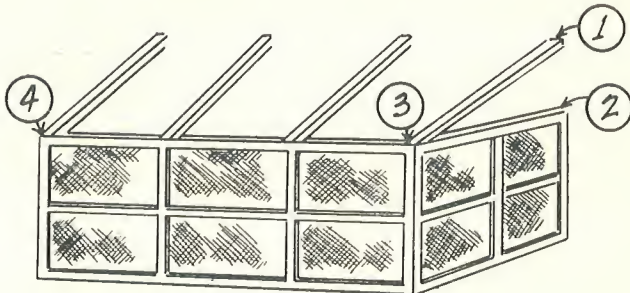


TERRACE CANOPY FOR SCREENED WOOD FRAME

We furnish recover only for canopies of this type. A local carpenter is usually secured to construct the wood frame work. The canopy is made to fasten to the wood frame on front and ends with screw eyes through grommets placed in the cloth. It is not advisable to attempt to fasten the cloth to the rafters.

HOW TO MEASURE

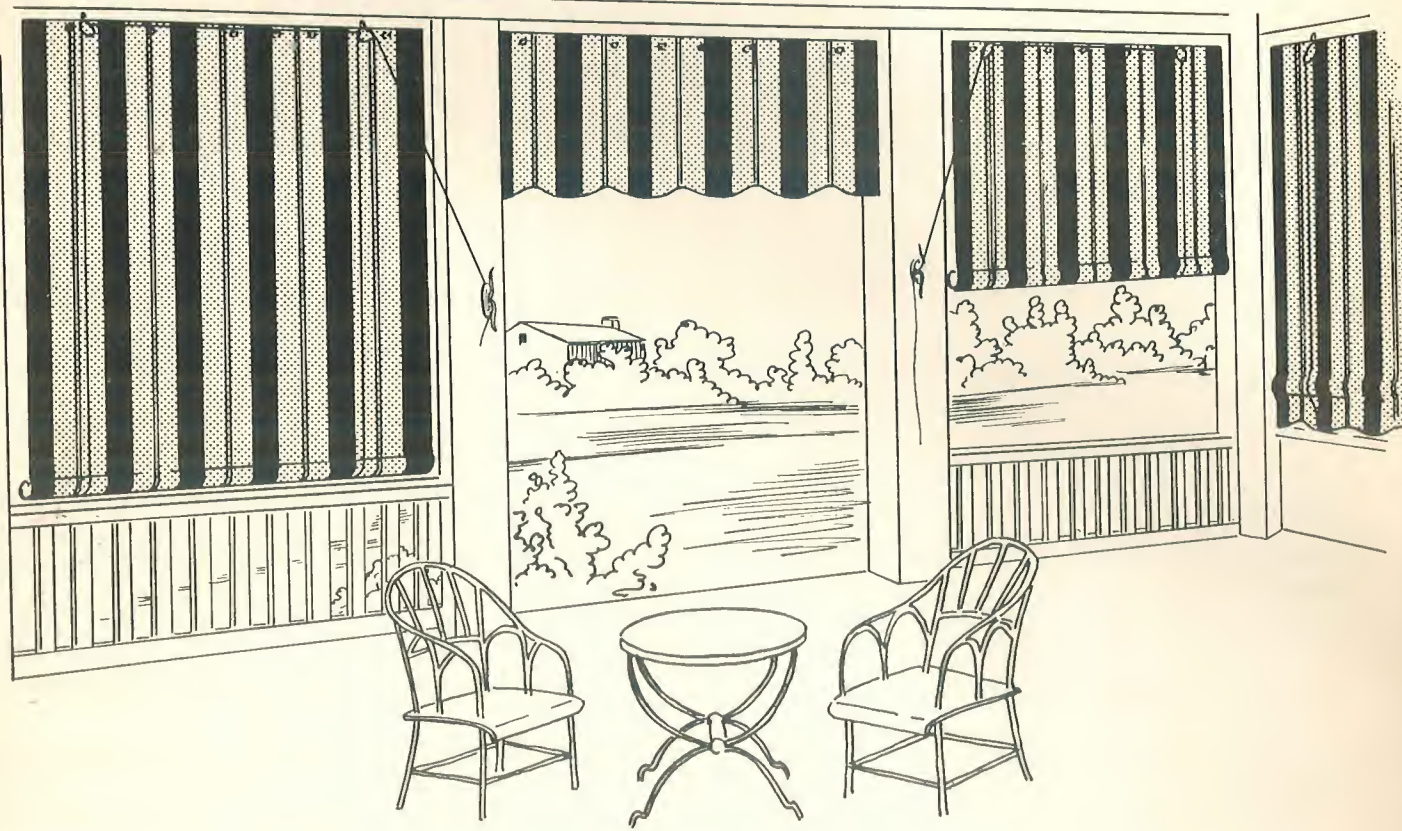
Measure from 1 to 2, from 2 to 3, from 3 to 4 and from 1 to 3 as shown on diagram above.



HOW TO PUT UP

It is very easy to install a canopy of this type. After fastening top of canopy to the building with screw eyes all that remains to be done is to fasten front and ends to wood frame.

DROP CURTAINS AND VALANCES

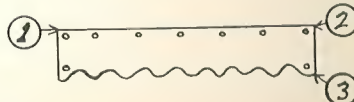
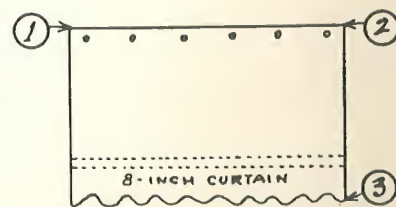
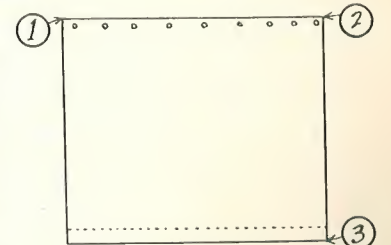


Curtains (as illustrated at right) are made with a wood roller at the bottom, which is concealed in a pocket. The top of the curtain is fastened with screw eyes to the inside of the porch on the casing or other even surface. The ends of the ropes are fastened at the top on the outside, then by passing them down underneath the roller at the bottom and up again to the top on the inside where they are led through pulleys, the curtain is made to roll upward from the bottom. Measure from 1 to 2 and from 2 to 3. When recover curtain is ordered, be sure to give the diameter of the wood pole so the pocket can be made the correct size.

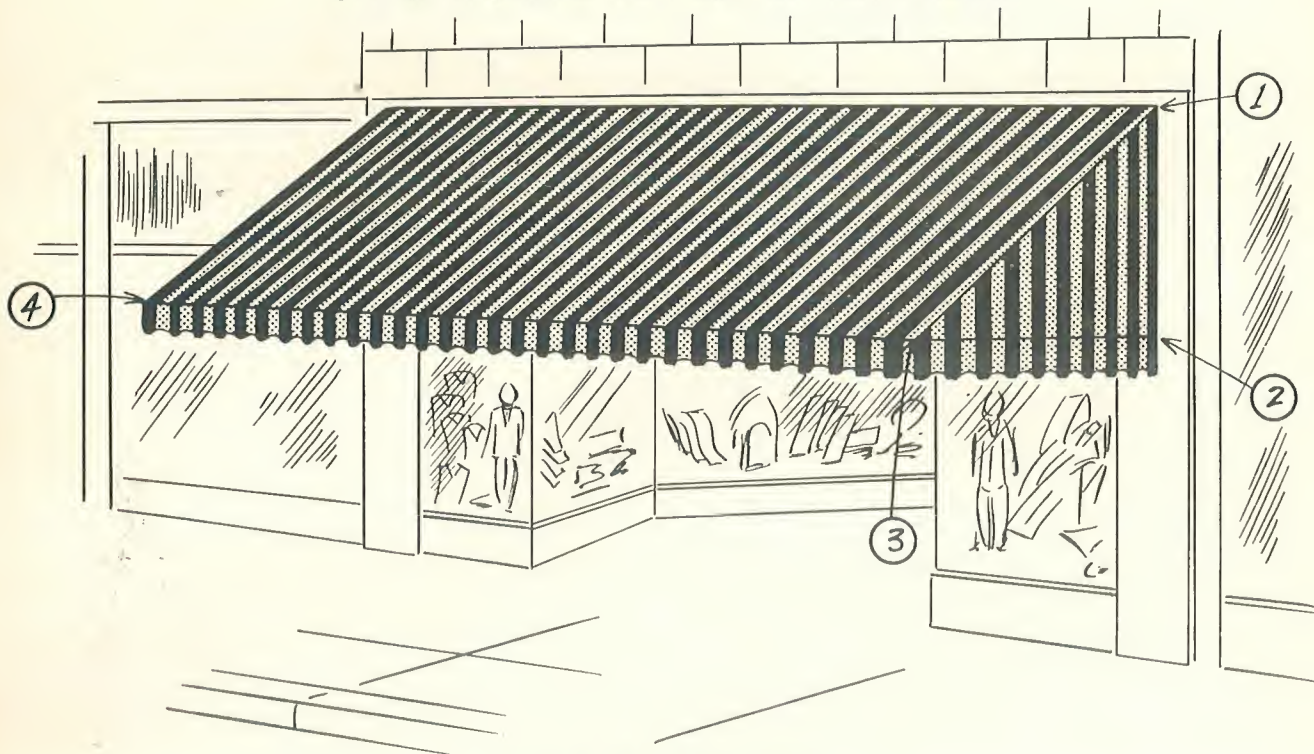
This style curtain operates the same as the one described above, but has an 8 inch scalloped curtain below the wood pole at the bottom. Measure from 1 to 2 and from 2 to 3. When ordering recover curtain state diameter of pole so the pocket can be made the correct size.

To find number of square feet multiply width (1 to 2) by drop (2 to 3).

Scalloped valances are popular for porches and are particularly attractive when used to match awnings on the home. They are also used extensively in commercial lines by stores for inside decorations and trimmings, and by service stations in trimming lubrication departments, etc. All valances are made with eyelets at the top and sides for screw eyes unless otherwise specified. Measure from 1 to 2 and from 2 to 3. The most popular drops used are 18" and 24", but, of course they can be made any drop desired.



STORE AWNING TO PULL UP WITH ROPE



HOW TO MEASURE

DROP (1 to 2)

This measurement is taken from point at which awning fastens to the building at the top (1) straight down the wall of the building to the hinge location (2). The placing of hinges (i.e. height of front bar above walk) is usually governed by a city ordinance. Most cities require that front bar be at least seven feet above the sidewalk. Therefore, first determine hinge point by measuring upward from the sidewalk, and the drop measurement (1 to 2) will be from this point up to awning top location. A scalloped curtain hangs 9 inches below the frame unless ordered otherwise.

PROJECTION (2 to 3)

For best results projection measurement should be the same as the drop measurement. On low fronts the projection can be made greater than the drop by using slide rods. The projection should not be more than twice the drop measurement or slide rods will not work properly. For best sun shade protection of display windows an awning should project at least as far from the face of the window as the bottom of the glass is below the scalloped curtain of the awning.

WIDTH (3 to 4)

Measure the width of the store from center of column on one side to the center of the column on the other side.

IMPORTANT

If the location of the top of the awning projects beyond the face of the building, or if it is back of the level where the hinges will fasten, it is necessary to mention the distance. When ordering a frame state whether it shall be fastened to stone, brick, iron or wood. If hinge locations are not in line, give this information. If the frame is to have more than two arms, specify the number of arms and tell us the distance between each arm.

ORDERING RECOVERS FOR OLD FRAMES

List the 1 to 2, 2 to 3, and 3 to 4 measurements. Always mention whether top of awning fastens to wood or whether it is to be made with pocket to slip on head rod. State the type of front bar on the frame. If wood, give the size of the bar and specify whether pocket is wanted, or if awning is to fasten to the wood front bar with screw eyes. If the front bar is pipe, tell us whether awning is to have pocket for frame or if it is to tie to frame through eyelets. Also state whether frame has plain elbow corners or nut ends.

HOW TO PUT UP STORE AWNING (Pull-Up-With-Rope)

1. Hinge stubs should be fastened to the building at point indicated by the figure 2 in illustration on Page 23. These hinges must be in line.
2. Attach pulleys to building about one inch below the top location of awning. A pulley is placed about twelve inches in from each end, with others spaced equally between.
3. Fasten tie cleat to building.
4. Assemble frame, then fasten frame to hinge stub.
5. Pass ropes through the pulleys and tie them to the front bar of the frame. Pull frame up to a horizontal position and twist ropes around the tie cleat to hold the frame up.
6. Fasten the top of the awning to the building. It is advisable to first fasten the two ends and then the center. In this way any fullness can be distributed. Next attach awning to the frame.

VARIATIONS

If slide rods are used instead of hinges, fasten the upper end of the slide rod at the point where hinge would be fastened (even with front bar).

Awnings for small stores are usually made with a pocket for the frame to slip into. This type awning should be placed upon the frame before the frame is fastened to the building.

Head rods may be used for any building but they are used to best advantage on brick or steel fronts where no wood is available for attaching the top. Head rod holders are equally spaced, those at the ends being set in about twelve inches.

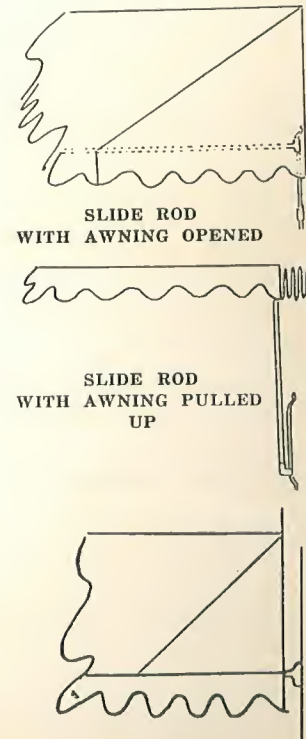
If you do not use head rods on fronts of brick or steel, it is advisable to bolt a wood strip to the building for fastening the top of the awning.

SLIDE RODS

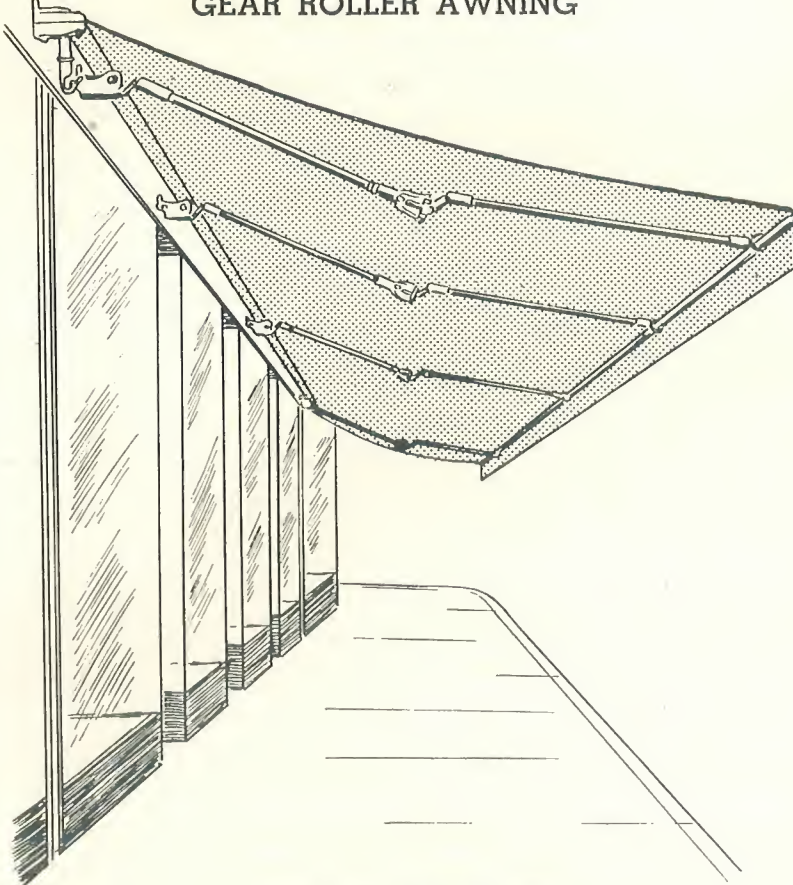
To give proper protection with many awnings (particularly low-front store and porch awnings) it is necessary for the extension to be greater than the drop. When the extension exceeds the drop by 12" or more it is necessary to use slide rods on the arms extending from the building so the front bar will be level with the point where awning fastens at the top. Slide rods are made the same length as the difference between the drop measurement and the extension measurement.

PLATE HINGES

Plate hinges are usually used to put the hinges in line with the top of the awning when top location of the awning projects out beyond hinge point. Plate hinges also are used to make all arms the same length when one or more of the arms are shorter or set back from the other arm or arms on the awning. For example: If three arms extend from the building and two of the arms set back 6" from where the other arm fastens, all of the arms should be lined up by using 6" plate hinges on the two shorter arms. Plate hinges are 1" through 12" in length.



GEAR ROLLER AWNING



HOW TO MEASURE

DROP (1 to 2)

Measure from center of top roller down to the point where hinge for awning frame is to be placed. If tubular folding arms are used, measure from center of top roller straight down the wall of the building to a point which is horizontal with the front bar of the awning. The hinge and front bar of the awning should be placed seven feet above the sidewalk. NOTE: Scalloped curtain hangs twelve inches below the frame unless ordered otherwise.

PROJECTION (2 to 3)

This measurement is usually made the same as the drop measurement. On low fronts the projection can be made greater than the drop by using slide rods. Projection should not be more than twice the drop measurement or slide rods will not work properly. For the best sun shade protection of display windows an awning should project at least as far from the face of the window as the bottom of the glass is below the scalloped curtain of the awning. If tubular folding arms are used the projection of the awning is determined by the length of the arm used and the angle on which the arm slants. Thus if an awning has a drop of three feet and seven foot tubular folding arms are used, the awning will then have a projection of 6'9".

WIDTH (3 to 4)

Measure the width of the store from the center of the columns on either side. This will be the "over-all" length of the top roller including operating gear and end bracket which will be installed at the ends of the roller. The operating gear and end bracket take up about five inches of space, therefore, the cloth cover and the front rod will be made five inches narrower than the measurement you give.

IMPORTANT

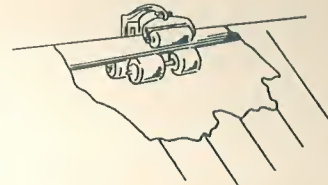
1. Specify how many arms are wanted on the frame.
2. If hinges will be out of line, state the distance.
3. Tell us whether hinges will fasten to iron, stone, brick or wood.
4. Mention whether top roller will fasten to iron, stone, brick or wood.
5. If place where top roller will fasten projects beyond the face of the building, or is back of the level, mention the distance.
6. We furnish end curtains that are made separately from awning. If ends are not wanted or if they are to be made attached to the awning, please mention it specifically on the order blank.

ORDERING RECOVERS FOR GEAR ROLLER AWNINGS

Roller awning covers are measured the same as on page 25 except the 3 to 4 measurement. This is obtained by measuring both the roller and the front bar of the frame. Both of these measurements should be identical. If there should be a difference, please show both measurements on order. State whether roller is wood or metal, also describe the frame and the method of attaching the cloth to the frame.

CENTER SUPPORTS

When gear roller awnings are more than eighteen feet wide, the top roller will sag unless center roller supports are used. The correct number of supports will be furnished when a complete gear roller awning is ordered. We always reinforce gear roller awning where the center roller supports rub on the cloth. In ordering recover awnings be sure to tell us the distance from the left end of the awning (standing in the street facing the awning) to the center of each reinforcement.



"ANTI-FRICTION CENTER SUPPORT" WHICH DOES NOT CUT THE CLOTH

DIVIDED CLOTH CONSTRUCTION

An improved method of supporting the top roller on gear awnings requiring center supports is construction with divided cloth. With this construction the cloth of the awning is divided to permit the use of one or more roller bearing center supports which directly support the tubing top roller. To cover this opening an extra strip of cloth is suspended under the awning and is automatically rolled up by a spring roller placed directly on the building under the center bearing. Below is shown the recommended number of roller bearing center supports and divided places.

Width of Awning

18' to 30'

Number of center bearings

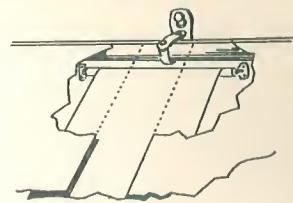
1

30' to 50'

2

50' to 60'

3



CENTER SUPPORT
BRACKET, DIVIDED
CLOTH AND SPRING
ROLLER UNDERNEATH

HOW TO PUT UP GEAR ROLLER AWNING

It is simple to install complete gear awning if a BACK BOARD is ordered. You will receive a 1-1/2" x 10" board equipped with bolts, properly spaced, for all top roller fixtures and for folding arms if they are to be used. Newer store fronts have transom bars and it is necessary to install the fixtures directly to the building.

AWNINGS WITH TUBULAR ARMS

1. First fasten the gear to the end from which the awning will be operated.
2. Find location for end bracket by measuring the roller distance from the gear to the opposite end. Allow 1/4" extra for end play and install end bracket.
3. Stretch a cord from the center of the gear to the center of the end bracket.
4. Place the folding arms on the building about four feet in from the ends of the roller leaving about 2 1/4" under the cord for clearance of the roller. The arms should fold toward the center of the awning. With the arm in a folded position, adjust it so that the hinged center of the arm and the pipe clamp on the end of the arm are level with the cord. Mark and drill holes for bolts, then bolt arms to the building.
5. If center support is used, attach it to building.
6. After center support and arms are in place, install the roller and clamp front bar to folding arms.
7. If winding box is used, install it next. Location is determined by length of operating rod.
8. Before attaching cloth, see that front bar will fold up to roller evenly at both ends. The slant of the arms can be adjusted to level the front bar and to get the desired drop and projection of the awning.

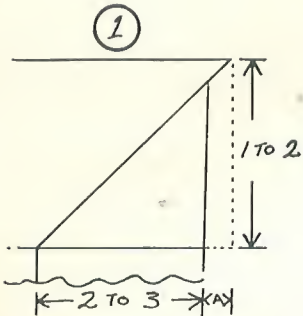
AWNINGS WITH FRAMES

After installing the gear fixtures, roller, pulleys and rope cleats, measure the 1 to 2 distance and attach the frame hinges to the building, assemble the frame and fasten the frame to the hinges. If slide rods are used instead of hinges, fasten the upper end of the slide rod at the point where hinge would be fastened. Frame lifting chains are fastened at top directly below the roller while lower end of chain is clamped to the arms of frame.

ATTACHING CLOTH TO ROLLER AND FRAME

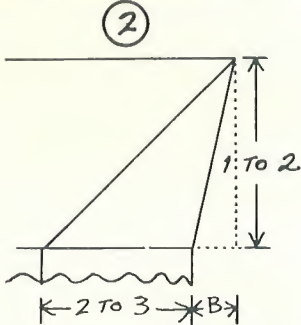
1. Tie cloth to roller at each end, then across roller, using a needle made of a piece of wire with an eye bent in one end.
2. Prop up frame in a horizontal position and attach cloth to front bar of frame.
3. Fasten the top of end curtains just below the roller and tie front corner to the front bar of the frame.
4. A rope tied to the frame passed through rings on edge of end curtains and through a pulley placed up under the top roller, can be used for pulling end curtains in after awning is rolled up.

SPECIAL END CONSTRUCTIONS



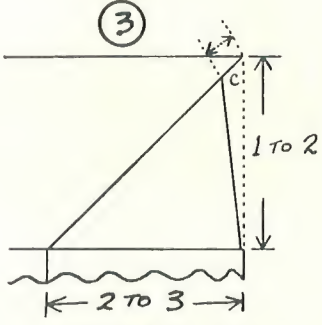
REGULAR TOP BACK

Besides 1 to 2 and 2 to 3 measurements give distance top is set back as shown by "A" in above illustration. This type construction is used when point for fastening top is back from face of post. (Where the hinges will fasten to the building.)



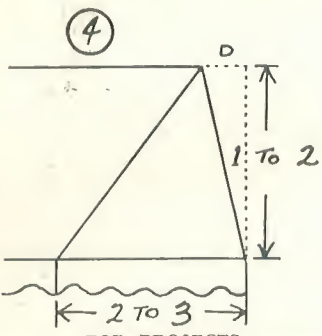
TOP BACK - SLOPE ENDS IN

Besides the 1 to 2 and 2 to 3 measurements give distance top is back and ends are sloped in as shown by "B" in above illustration. This style construction is used where posts are larger at the bottom (where the hinges will fasten) than at top.



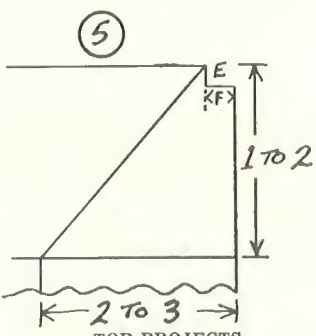
ENDS SET DOWN

Besides the 1 to 2 and 2 to 3 measurements give the distance ends are set down as shown by "C" in above illustration. Construction of this style is used for posts with caps or other projections. (Eliminates cut out.)



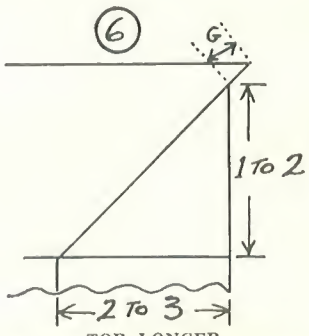
TOP PROJECTS

Besides 1 to 2 and 2 to 3 measurements give the distance top projects as shown by "D" in above illustration. This style construction is used when point for fastening top is out from where hinge will fasten.



TOP PROJECTS

Besides 1 to 2 and 2 to 3 measurements give distance indicated by "E" and "F" in above sketch. This type construction is usually used where there is a wood plank at point where top fastens. This makes a neater fitting end.

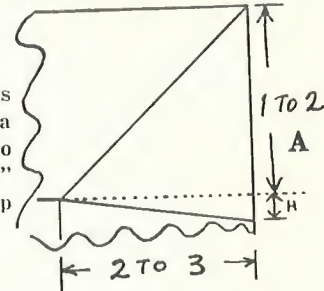


TOP LONGER

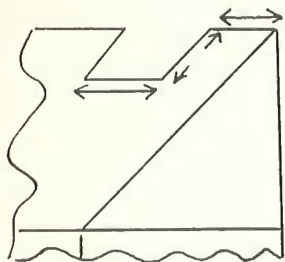
Besides 1 to 2 and 2 to 3 measurements give distance indicated by "G" in above illustration. This construction is practically the same as top back. However, note it differs in the manner it is measured.

SLOPE POCKETS

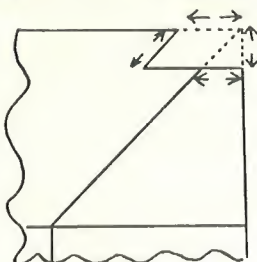
Besides the 1 to 2 and 2 to 3 measurements give the distance pocket is to be sloped as shown by "H" in illustration to the right. This type construction enables one to have a greater projection than drop without using slide rods or plate hinges. Example: If 1 to 2 measurement is 2'-4" and a projection of 3' is desired, the pocket could be sloped 8" (the difference between the 1 to 2 and 2 to 3 measurement) so awning will pull up properly.



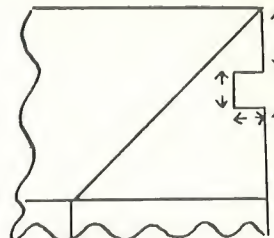
CUT OUTS OF VARIOUS TYPES



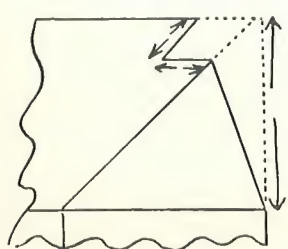
F



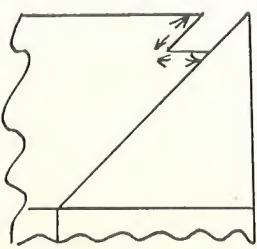
D



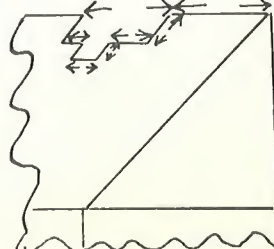
B



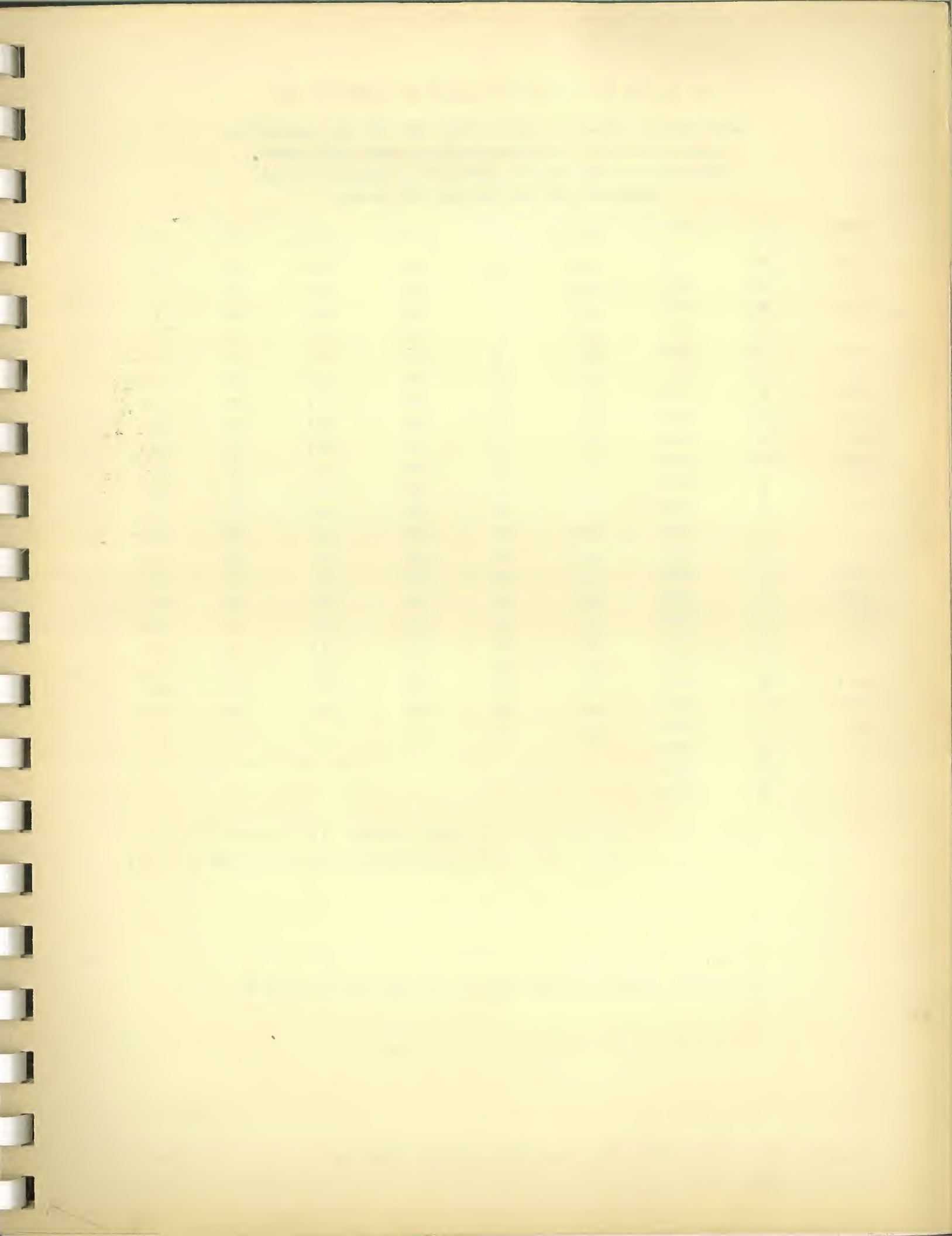
G



E



C



NET PRICES ON PIECE GOODS (NOT MADE UP)

All patterns are 31" wide unless width is specified in parenthesis.

Prices listed below are for quantities of 50 yards or more.

Add 5c per yard for less than 50 yards and over 10 yards.

Add 8c per yard for less than 10 yards.

Pattern	Class	Price Per Yd.	Pattern	Class	Price Per Yd.	Pattern	Class	Price Per Yd.
6	M	\$1.42	454	L	1.24	777	M	1.38
7	M	1.42	456	L	1.24	782	M	1.38
9	M	1.42	457	L	1.24	856	M	1.54
10	M	1.42	458	L	1.24	857	M	1.54
15	M	1.42	525	H	.97	943	K	1.09
124	M	1.42	601	H	.97	946	K	1.09
126	M	1.42	637	H	.97	947	K	1.09
133	M	1.42	647	H	.97	1120	N	1.88
134	M	1.42	648	H	.97	1343	N	1.88
165	N	1.88	649	H	.97	1344	N	1.88
178	N	1.88	701	L	1.24	1345	N	1.88
187	N	1.88	712	M	1.38	6100	N	2.20
215	E	.65	716	M	1.38	6101	N	2.20
221	E	.65	723	M	1.38	6106	N	2.20
222	E	.65	739	M	1.38	6200	N	2.20
223	E	.65	741	M	1.38	6201	N	2.20
444	L	1.24	742	M	1.38	6250	N	2.20
446	L	1.24	743	M	1.38	6251	N	2.20
449	L	1.24	747	M	1.38	9614	K	1.04
450	L	1.24	752	M	1.38	9619	K	1.04
451	L	1.24	761	M	1.38	9621	K	1.04
453	L	1.24	773	M	1.38	9626	K	1.04
						9627	K	1.04
						9633	K	1.04
						9634	K	1.04

8 oz. D.F. Khaki—(28") C (9.93 oz. per sq. yd.) \$.63

10 oz. D.F. Khaki—(28") E (12.41 oz. per sq. yd.)75

All prices on this page are net and subject to change without notice.

COTTON AWNING ROPE

5/32" Diameter (10 and 35 pound tubes)	\$.83 per lb.
3/16" Diameter (10 and 35 pound tubes)81 per lb.
1/4" Diameter (10 and 35 pound tubes)79 per lb.
Less than full tube add .05 per lb.	
Approx. 100 ft. 3/16" rope per lb.	Approx. 50 ft. 1/4" rope per lb.

BRAIDED COTTON AWNING CORD

3/16" Diameter (500 yd. tubes)	\$13.91 per tube
1/4" Diameter (500 yd. tubes)	19.06 per tube
Less than full tube add .01 per yd.	

TREATED DUCKS

Grey Goods Weight Per Square Yard Before Treatment	Price Per Yd. in Full Rolls of 100 Yards
36" 7.68 oz. Green Drill Water-Resistant	\$.56 per yd.
36" 12 oz. Green Water-Resistant70 per yd.
36" 14.9 oz. Green Water-Resistant78 per yd.
36" 18 oz. Green Water-Resistant96 per yd.
36" 12 oz. Green Flame and Water-Resistant80 per yd.
36" 18 oz. Green Flame and Water-Resistant	1.10 per yd.

LESS THAN FULL ROLLS, EXTRA

Under 50 Yards08 per yard additional	50 to 100 Yards05 per yard additional
----------------------	-------------------------	-----------------------	-------------------------

FRINGE (Packed in 36 yard Bolts)

2½" White (Unbleached)	\$15.24 per gross	4" White (Unbleached)	21.63 per gross
2½" Khaki	23.26 per gross	4" Orange	29.66 per gross
2½" Orange	23.26 per gross	4" Green	29.66 per gross
2½" Green	23.26 per gross	4" Yellow	29.66 per gross

MARLINE (1 lb. Balls)

Medium Tarred Marline	\$.76 per lb.
-----------------------------	----------------

BRAID

5/8" Green Cotton (1 gross spool)	\$2.97 per gross yards
5/8" Brown Cotton (1 gross spool)	2.97 per gross yards
3/4" Natural Dacron (3 gross spool)	4.75 per gross yards
5/8" Khaki Cotton (1 gross spool)	2.82 per gross yards

WIDE DUCK LIST

Subject to Discount Below.

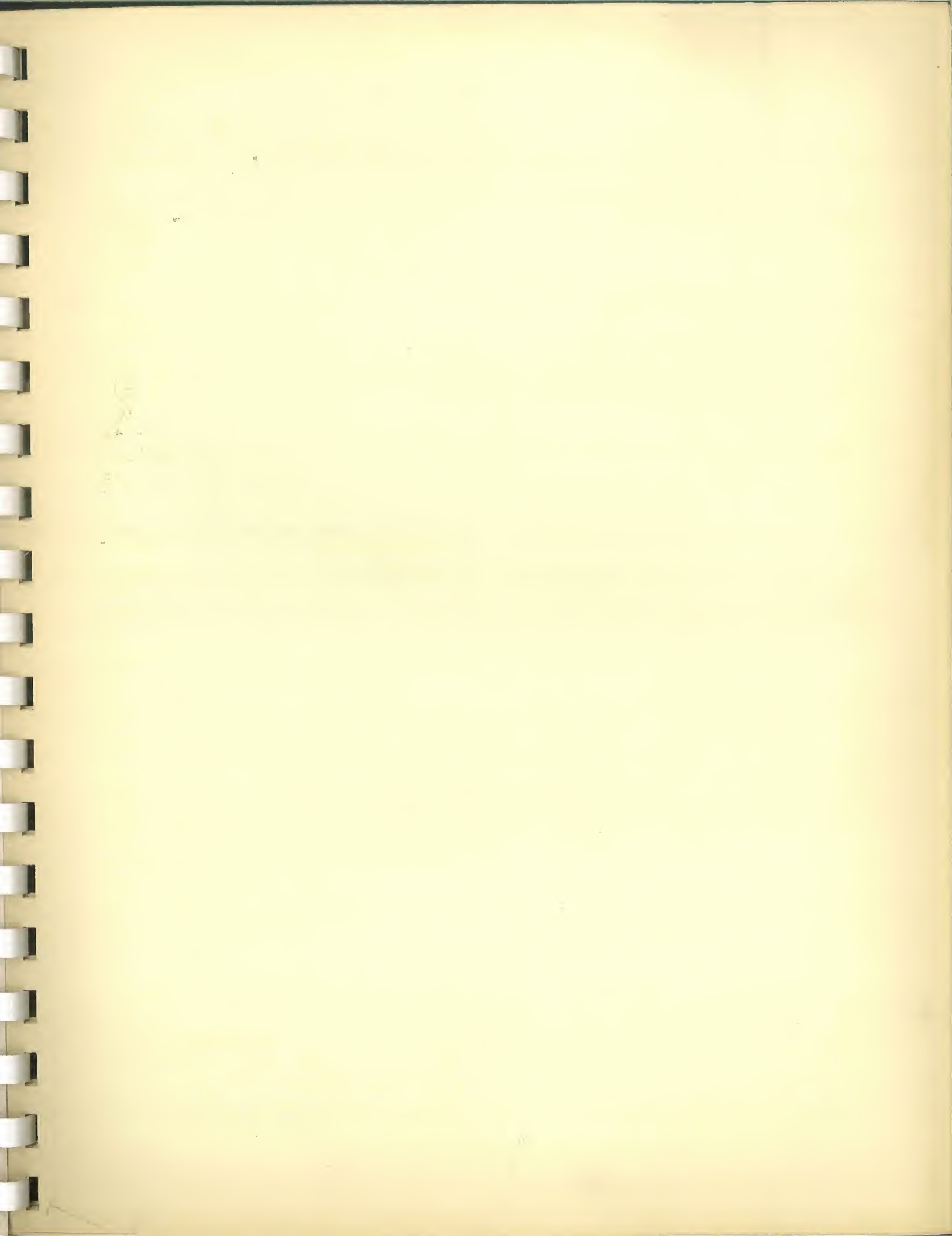
Width	No. 12 or 12 oz.	No. 10 or 14.73 oz.	No. 8 or 18 oz.	No. 6 or 21.27 oz.
36 inch		\$1.26	\$1.41	\$1.64
42 inch		1.40	1.64	1.91
48 inch		1.61	1.89	2.20
54 inch		1.81	2.13	2.47
60 inch		2.02	2.38	2.77
66 inch		2.25	2.65	3.07
72 inch		2.45	2.89	3.35
84 inch			3.40	
96 inch			3.99	
120 inch	\$3.77			

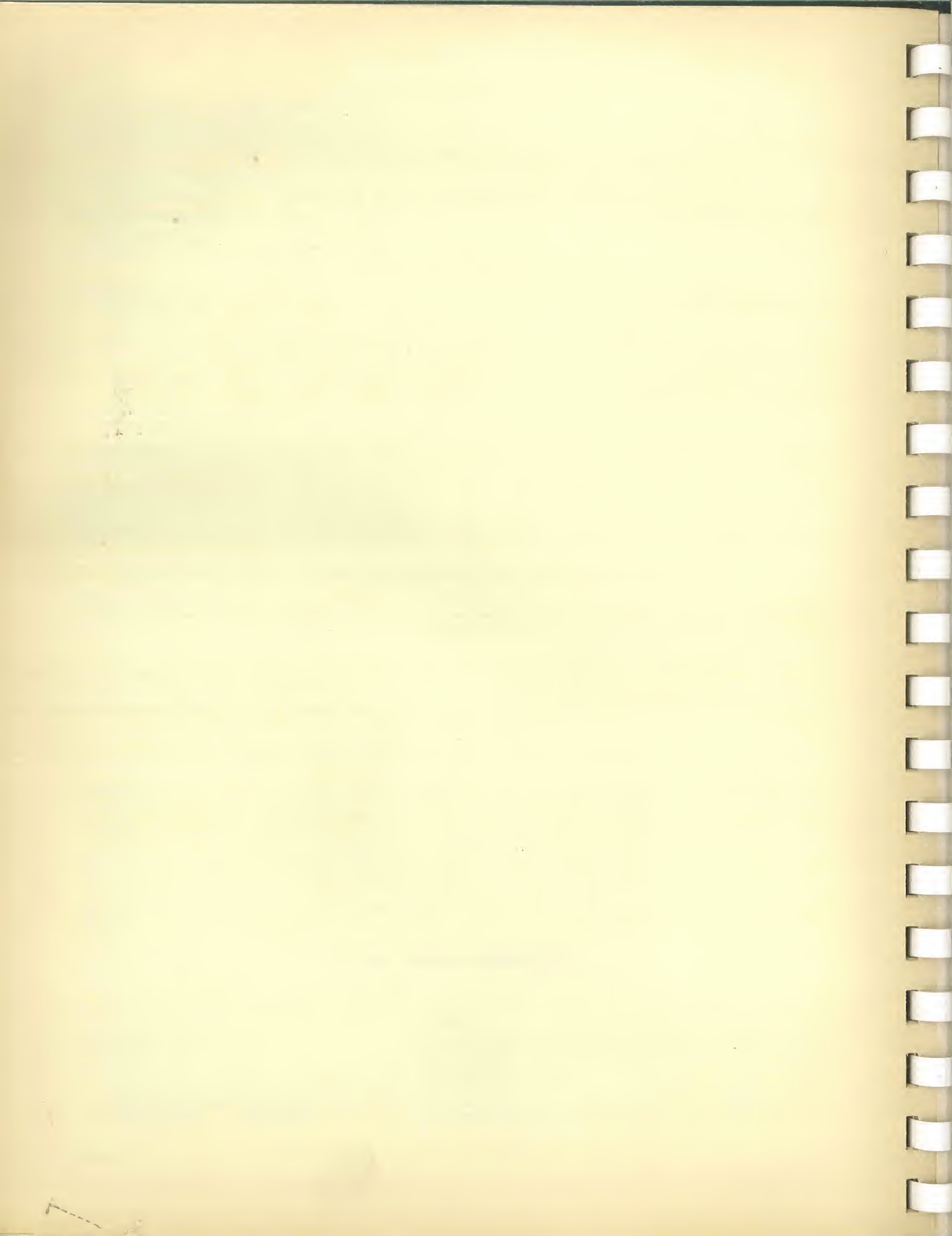
WIDE DUCK—DISCOUNT

Full Rolls of 100 yards or more	10%	25 to 100 yards in one piece5%
Less than 25 yards		Net	

THREAD

12-4 White (Silk Finish)	3.25 per spool	(3600 yards)
12-4 Olive (Soft Finish)	3.25 per spool	(3600 yards)
10-3 Olive (Soft Finish)	2.60 per spool	(2600 yards)
10-3 Olive (Silk Finish)	2.70 per spool	(2600 yards)
12 Cord Olive Drab (Dacron)	8.73 per spool	(3200 yards)
12 Cord Natural (Dacron)	7.85 per spool	(3200 yards)





ANCHOR AWNING HARDWARE

INDEX

A		H																																																																																																																											
Anchors, Lead	41	Handle, Collapsible Winding	34																																																																																																																										
Anchors, Plastic	41	Handle, Gear Box	33																																																																																																																										
Arms, Tubular	36	Hinges, Bent Plate	39																																																																																																																										
B																																																																																																																													
Belt, Cradle Center, Support	35	Hinges, Camel Back	39																																																																																																																										
Bolts, Lag	41	Hinges, Drop (with Bracket)	40																																																																																																																										
Box, Gear	33	Hinges, Double Bracket	39																																																																																																																										
Brace for Winding Shaft	34	Hinges, Plate	39																																																																																																																										
Braces, Truss Rod	40	Hinges, Side Nut	40																																																																																																																										
Brackets, End (Hinged)	34	Hinges, Spike	40																																																																																																																										
Brackets, End (with Pin End)	33	Hinges, Tandem	40																																																																																																																										
Brackets, End (Ball Bearing)	33	Holders, Headrod	37																																																																																																																										
Brackets for Roof	34	Holders, Rod and Rafter	37																																																																																																																										
Brackets, Spring Roller	33	Hooks, Snap	35																																																																																																																										
C																																																																																																																													
Cement, Canvas	42	Hooks, Wire Awning	41																																																																																																																										
Chain	37	Hooks, with socket, for Worm Gear ..	34																																																																																																																										
Clamps, Headrod	37	J																																																																																																																											
Clamps, Tubular Arm	36	Clamps, Pipe	37	Jaws, Bracket	39	Cleats, Malleable Iron	41	P			Clips, Glass Ring	36	Couplings, Pipe (Threaded)	36	Paint, Canvas	42	Couplings, Roller (Split Steel)	36	Cradle Center Supports	35	Palms, Sailors'	30	Curtain Fixtures, Roller	35	Cutters, Side and Oblong	38	Plates	39	D			Dies, Setting, Round and Oblong ..	38	Drills, Brick, Star Faced	30	Plates, Floor (Round and Square) ..	39	Drills, Masonry	30	R			Elbows, Plain	40	Elbows, Special	40	Rings, Glass	41	Elbows, Stationary Frame	40	Ends, Brace for Frame Arms	41	Rods with Handle (Gear Operating) ..	34	Ends, Frame or Eye	38	Ends, Pin or Nut	38	Roller Curtain Fixtures	35	Ends, Truss Rod	40	Eyes, Screw	41	Rollers, Spring	33	Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39
Clamps, Pipe	37	Jaws, Bracket	39																																																																																																																										
Cleats, Malleable Iron	41	P																																																																																																																											
Clips, Glass Ring	36	Couplings, Pipe (Threaded)	36	Paint, Canvas	42	Couplings, Roller (Split Steel)	36	Cradle Center Supports	35	Palms, Sailors'	30	Curtain Fixtures, Roller	35	Cutters, Side and Oblong	38	Plates	39	D			Dies, Setting, Round and Oblong ..	38	Drills, Brick, Star Faced	30	Plates, Floor (Round and Square) ..	39	Drills, Masonry	30	R			Elbows, Plain	40	Elbows, Special	40	Rings, Glass	41	Elbows, Stationary Frame	40	Ends, Brace for Frame Arms	41	Rods with Handle (Gear Operating) ..	34	Ends, Frame or Eye	38	Ends, Pin or Nut	38	Roller Curtain Fixtures	35	Ends, Truss Rod	40	Eyes, Screw	41	Rollers, Spring	33	Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39											
Couplings, Pipe (Threaded)	36	Paint, Canvas	42																																																																																																																										
Couplings, Roller (Split Steel)	36	Cradle Center Supports	35	Palms, Sailors'	30	Curtain Fixtures, Roller	35	Cutters, Side and Oblong	38	Plates	39	D			Dies, Setting, Round and Oblong ..	38	Drills, Brick, Star Faced	30	Plates, Floor (Round and Square) ..	39	Drills, Masonry	30	R			Elbows, Plain	40	Elbows, Special	40	Rings, Glass	41	Elbows, Stationary Frame	40	Ends, Brace for Frame Arms	41	Rods with Handle (Gear Operating) ..	34	Ends, Frame or Eye	38	Ends, Pin or Nut	38	Roller Curtain Fixtures	35	Ends, Truss Rod	40	Eyes, Screw	41	Rollers, Spring	33	Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																	
Cradle Center Supports	35	Palms, Sailors'	30																																																																																																																										
Curtain Fixtures, Roller	35	Cutters, Side and Oblong	38	Plates	39	D			Dies, Setting, Round and Oblong ..	38	Drills, Brick, Star Faced	30	Plates, Floor (Round and Square) ..	39	Drills, Masonry	30	R			Elbows, Plain	40	Elbows, Special	40	Rings, Glass	41	Elbows, Stationary Frame	40	Ends, Brace for Frame Arms	41	Rods with Handle (Gear Operating) ..	34	Ends, Frame or Eye	38	Ends, Pin or Nut	38	Roller Curtain Fixtures	35	Ends, Truss Rod	40	Eyes, Screw	41	Rollers, Spring	33	Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																							
Cutters, Side and Oblong	38	Plates	39																																																																																																																										
D																																																																																																																													
Dies, Setting, Round and Oblong ..	38	Drills, Brick, Star Faced	30	Plates, Floor (Round and Square) ..	39	Drills, Masonry	30	R			Elbows, Plain	40	Elbows, Special	40	Rings, Glass	41	Elbows, Stationary Frame	40	Ends, Brace for Frame Arms	41	Rods with Handle (Gear Operating) ..	34	Ends, Frame or Eye	38	Ends, Pin or Nut	38	Roller Curtain Fixtures	35	Ends, Truss Rod	40	Eyes, Screw	41	Rollers, Spring	33	Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																
Drills, Brick, Star Faced	30	Plates, Floor (Round and Square) ..	39																																																																																																																										
Drills, Masonry	30	R			Elbows, Plain	40	Elbows, Special	40	Rings, Glass	41	Elbows, Stationary Frame	40	Ends, Brace for Frame Arms	41	Rods with Handle (Gear Operating) ..	34	Ends, Frame or Eye	38	Ends, Pin or Nut	38	Roller Curtain Fixtures	35	Ends, Truss Rod	40	Eyes, Screw	41	Rollers, Spring	33	Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																						
R																																																																																																																													
Elbows, Plain	40	Elbows, Special	40	Rings, Glass	41	Elbows, Stationary Frame	40	Ends, Brace for Frame Arms	41	Rods with Handle (Gear Operating) ..	34	Ends, Frame or Eye	38	Ends, Pin or Nut	38	Roller Curtain Fixtures	35	Ends, Truss Rod	40	Eyes, Screw	41	Rollers, Spring	33	Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																											
Elbows, Special	40	Rings, Glass	41																																																																																																																										
Elbows, Stationary Frame	40	Ends, Brace for Frame Arms	41	Rods with Handle (Gear Operating) ..	34	Ends, Frame or Eye	38	Ends, Pin or Nut	38	Roller Curtain Fixtures	35	Ends, Truss Rod	40	Eyes, Screw	41	Rollers, Spring	33	Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																																	
Ends, Brace for Frame Arms	41	Rods with Handle (Gear Operating) ..	34																																																																																																																										
Ends, Frame or Eye	38	Ends, Pin or Nut	38	Roller Curtain Fixtures	35	Ends, Truss Rod	40	Eyes, Screw	41	Rollers, Spring	33	Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																																							
Ends, Pin or Nut	38	Roller Curtain Fixtures	35																																																																																																																										
Ends, Truss Rod	40	Eyes, Screw	41	Rollers, Spring	33	Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																																													
Eyes, Screw	41	Rollers, Spring	33																																																																																																																										
Eyes for Winding Shaft	34	S			F			Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																																																			
S																																																																																																																													
F																																																																																																																													
Fasteners, Auto Curtain	30	Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41	Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																																																											
Fasteners, Curtain, Lift-The-Dot ..	30	Screws, Lag	41																																																																																																																										
Fasteners, Glove Button	30	Fixtures, Roller Curtain	35	Screws, Wood	41	Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																																																																	
Fixtures, Roller Curtain	35	Screws, Wood	41																																																																																																																										
Flameproofing Compound	42	G			Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																																																																							
G																																																																																																																													
Gears, Worm (no hook)	33	Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41	Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																																																																												
Gears, Worm (with hook)	31-32	Shields, Malleable (for lag screws) ..	41																																																																																																																										
Gears, Ball Bearing Worm	31-32	Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41	Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																																																																																		
Gears, Recess Box, Worm	32	Shields, Lead (for screws & lags) ..	41																																																																																																																										
Grommets, Washer and Oblong ..	38	Gudgeons, Pin End	34	Slides, Jaw	37	T			E			Tees, Slip (for frame)	38	Tees, Spear Frame	40	Tees, Stationary Frame	40	Ties, Awning	36	Tips, Stub	39																																																																																																								
Gudgeons, Pin End	34	Slides, Jaw	37																																																																																																																										
T																																																																																																																													
E																																																																																																																													
Tees, Slip (for frame)	38																																																																																																																												
Tees, Spear Frame	40																																																																																																																												
Tees, Stationary Frame	40																																																																																																																												
Ties, Awning	36																																																																																																																												
Tips, Stub	39																																																																																																																												

A N C H O R A W N I N G H A R D W A R E

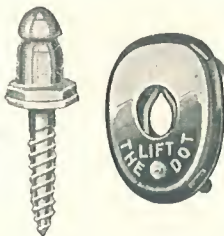


SAILORS' PALMS (RAWHIDE) @ \$2.00 Ea.

STAR FACE BRICK DRILLS, 12" LONG



1/4" dia. for lead shields.....	@ \$.80 Ea.
3/8" dia. for lead shields.....	@ .80 Ea.
1/2" dia. for lead shields.....	@ .96 Ea.
5/8" dia. for 3/8" exp. shields @	1.10 Ea.
3/4" dia. for 1/2" exp. shields @	1.30 Ea.



LIFT-THE-DOT CURTAIN
FASTENERS

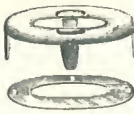
Complete With
Studs and Sockets

Single @ \$.18 Ea.
Double @ .22 Ea.

GLOVE BUTTON FASTENERS

Complete with Button, Socket, Stud and Eyelet
@ \$.12 Ea. Set

AUTO CURTAIN FASTENERS



Complete with
Base, Eyelet and Washer
Single ... @ \$.20 Ea.
Double ... @ .24 Ea.



MASONRY DRILLS

Masonry drills are carbide tipped and have spiral fluted shanks. For use in all portable electric drills and hand braces. They are not to be used in hammer-type percussion drills. For best results use slowest speed available and maintain heavy pressure. Tipped diameters are oversize to provide clearance for anchors, expansion shields and toggle bolts.

Nominal Diameter	Length Over-all	Price
1/4"	4"	\$2.70 Ea.
5/16"	4"	2.90 Ea.
3/8"	4"	3.10 Ea.
7/16"	6"	3.40 Ea.
1/2"	6"	3.90 Ea.
9/16"	6"	5.00 Ea.
5/8"	6"	5.32 Ea.
3/4"	6"	6.50 Ea.



MASONRY DRILL KIT

Roll-Up-Kit, with transparent pockets to hold drills, are durable, protect drills and keep sizes intact for quick selection on the job.

Contains one each 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" drills..... Complete \$24.88 Ea.

A L W A Y S O R D E R B Y N U M B E R

**WORM TOP GEARS—SELF LOCKING
COMPLETE WITH GUDGEON AND HOOK**

RECOMMENDED FOR USE ON AWNINGS UNDER 25 FT. LONG.

Ratio—6 Revolutions of Shaft to 1 of Roller.

**WHEN ORDERING USE FOLLOWING NUMBERS TO INDICATE
SIZE OF ROLLER AND PROJECTION FROM BUILDING—**



For End Bracket and
Pin Ends See Page 34

No. 522	For 3 inch Wood Roller. Projects 3 inches.
No. 522A	For 3 inch Wood Roller. Projects 4 inches.
No. 523	For 3½ in. Wood Roller. Projects 4 inches.
No. 525	For 2 inch Pipe or 2¾ inch Tubing Roller. Projects 3 inches.
No. 525A	For 2 inch Pipe or 2¾ inch Tubing Roller. Projects 4 inches.
No. 526	For 1½ inch Pipe. Projects 3 inches.
No. 526A	For 1½ inch Pipe. Projects 4 inches.
No. 527	For 1¼ inch Pipe. Projects 3 inches.
No. 527A	For 1¼ inch Pipe. Projects 4 inches.
No. 522 to 527A	
\$10.82 Ea.	

WORM GEARS EQUIPPED WITH DOUBLE GUDGEONS

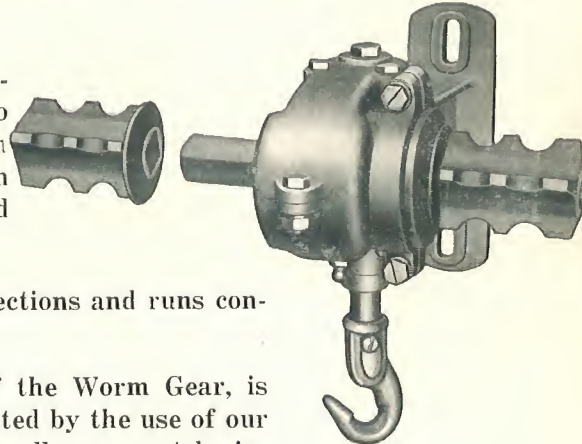
For Double Gudgeon Fitting add \$2.16 to Price of Gear

On awnings over 40 feet in length, it is becoming accepted practice, especially in the chain store field, to specify such awnings to be made in two sections, with the gear located in the center and an End Bracket on each end. Both sections of the awning are operated simultaneously as a single unit.

Only a single front bar is used, which spans both sections and runs continuously the entire length of the awning.

The opening between the two sections, because of the Worm Gear, is "closed up" by means of an undercover which is activated by the use of our 18", 24" or 30" length of Spring Roller. These spring rollers cannot be installed with the ordinary spring roller brackets, since they do not have sufficient projection to permit the shaft of the Worm Gear to pass behind and below the spring roller. For these installations, we can supply spring roller brackets that have a 5" projection, and these must be specified when ordering the spring rollers.

For Price of Spring Rollers, See Page 33.

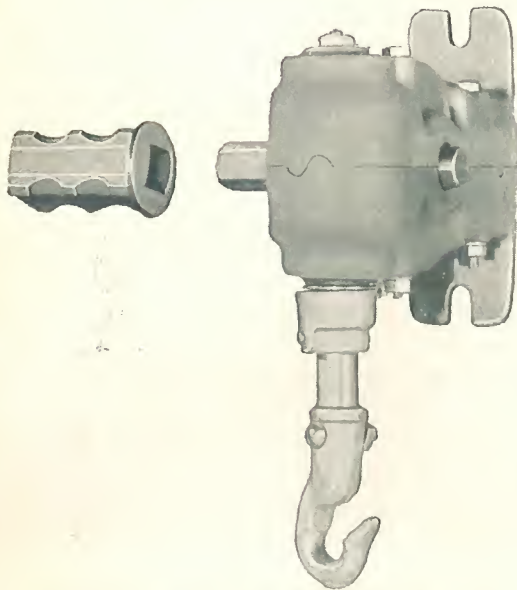


A L W A Y S O R D E R B Y N U M B E R

WORM TOP GEARS WITH STEEL CUT GEARS

Complete With Gudgeon and Hook

For 1½" pipe, 2" pipe, or 2¾" tubing—State Size When Ordering

REGULAR WORM GEARS

This style worm gear is equipped with self-locking steel cut gears throughout, making a perfect mesh and eliminating vibration. In addition, the enclosed gears are case-hardened, insuring longer life.

No. 6 —Projects 3" (Ratio 7 to 1) \$12.00 Ea.
For use on awnings up to 25 ft. long.

No. 6A—Projects 3½" (Ratio 8 to 1) \$14.50 Ea.
For use on awnings up to 35 ft. long.

No. 7 —(Extra Long)—Projects 3½"
(Ratio 17 to 1) \$32.10 Ea.
For use on awning over 35 ft. long.

BALL BEARING WORM GEARS

No. 7B—Projects 3½" (Ratio 14 to 1) \$33.50 Ea.
For use on awnings up to 35 ft. long.

No. 8 —(Extra Large)—Projects 3½"
(Ratio 17 to 1) \$37.90 Ea.
For use on awnings over 35 ft. long.

Equipped with ball bearings, these gears operate very easily, and are especially recommended for large awnings.

See Page 33 for Regular or Ball-Bearing End Brackets with Pin Ends, to use with above, also Roller Bearing Center Supports.

WORM GEARS FOR RECESS BOX

Complete with Gudgeon and Hook.

STATE SIZE OF ROLLER WHEN ORDERING

These worm gears are small in appearance and compactly designed for recess box construction. They are equipped with bracket and lock nut, permitting the adjustment of the drive shaft at all angles.

The gears are reversible and can be used on either end of awning by reversing the shaft and worm of the worm gear.

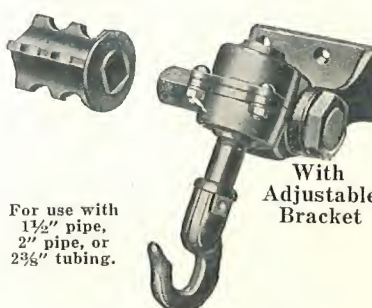
The enclosed gears are steel cut and self-locking.

No. 109 —Projects 3" (Ratio 8 to 1) \$22.66 Ea.
For use on awnings up to 35 ft. long.

No. 109A—Projects 3½" (Ratio 8 to 1) \$22.66 Ea.

No. 110 —Ball Bearing Gear—(Extra Large)
Projects 3½" (Ratio 17 to 1) \$45.32 Ea
For use on awnings up to 60 ft. long.

Regular or Ball Bearing end bracket with pin end, for use with above, see page 33.



For use with
1½" pipe,
2" pipe, or
2¾" tubing.

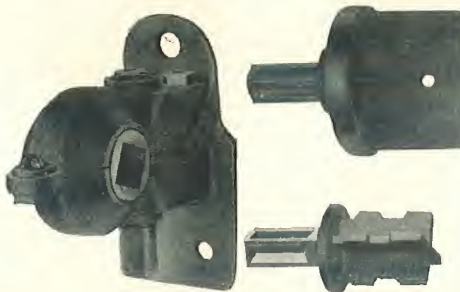
With
Adjustable
Bracket

A L W A Y S O R D E R B Y N U M B E R

A N C H O R A W N I N G H A R D W A R E

WORM TOP GEARS COMPLETE WITH GUDGEON

For use with awnings under 25 ft. long.

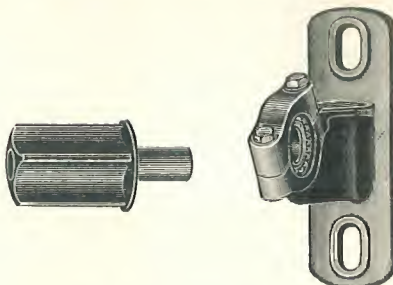


Anchor worm top gears are regularly equipped with the faster of the two worms offered. When fitted with slow worm this gear is more powerful and self locking. Slow worm will be supplied without extra charge if ordered.

No.	For	Projects
22	3" Wood Roller	3"
22A	3" Wood Roller	4"
25	2" Pipe or 2-3/8" Tubing	3"
25A	2" Pipe or 2-3/8" Tubing	4"
26	1-1/2" Pipe	3"
26A	1-1/2" Pipe	4"
27	1-1/4" Pipe	3"
27A	1-1/4" Pipe	4"

No. 22 to 27A @ \$9.28 Ea.

END BRACKET WITH PIN END



For use with Worm Gears shown on pages 31-32.

SPECIFY DIAMETER OF TOP ROLLER WHEN ORDERING

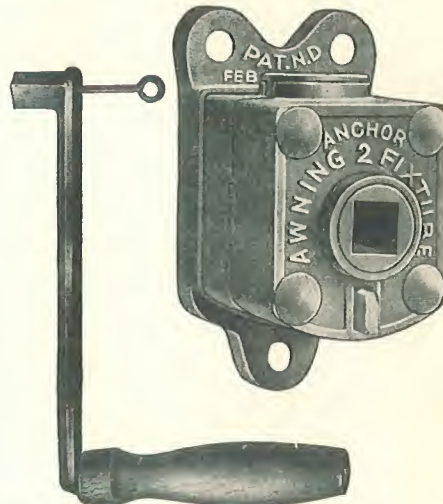
No. 801 Ball Bearing end bracket with pin end, (as illustrated) for use with No. 7B, No. 8, or No. 110 ball bearing worm gears. Projects 3½" \$12.00 Ea.

**REGULAR END BRACKETS WITH PIN END
(NON BALL BEARING)**

No. 601 (Projection 3") for use with No. 6 or No. 109 worm gears \$ 5.30 Ea.

No. 602 (Projection 3-1/2") for use with No. 7 and 6-A worm gear \$ 5.30 Ea.

GEAR BOX No. 2

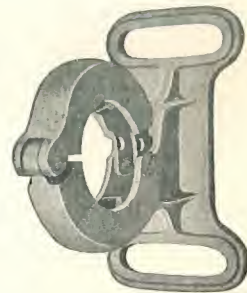


No. 2 Box and Handle .. \$15.10 Ea.

Separate Handles 2.00 Ea.

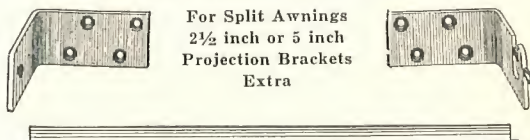
**GALVANIZED ROLLER
BEARING CENTER
SUPPORT BRACKET**

For awnings with divided cloth.



Style	Pro-	Roller Size
No.	jection	
15	3"	1 1/4" and 1 1/2" pipe; 1 5/8" and 1 9/10" tube
16	3"	2" pipe; 2", 2 1/4" and 2 3/8" tube
19	3 1/2"	1 1/4" and 1 1/2" pipe, 1 5/8" and 1 9/10" tube
20	3 1/2"	2" pipe; 2", 2 1/4" and 2 3/8" tube
Nos. 15, 16, 19 and 20		\$13.26 Ea.

SPRING ROLLERS (GALV.)



1 1/2" x 18", (with linen)	\$ 9.58 Ea.
1 3/4" x 24" (with linen)	12.46 Ea.
1 3/4" x 30", (with linen)	12.46 Ea.
Extra Heavy Brackets, 2 1/2" projection	2.90 Pr.
Extra Heavy Brackets, 5" projection	3.60 Pr.

See page 31 for description of use and installation of these spring rollers in gear awning with divided cloth.

A L W A Y S O R D E R B Y N U M B E R

A N C H O R A W N I N G H A R D W A R E

**HOOK WITH
SOCKET**



For use with
Worm Gears

@ \$1.10 Ea.

**EYE FOR $\frac{3}{8}$ "
WINDING SHAFT**



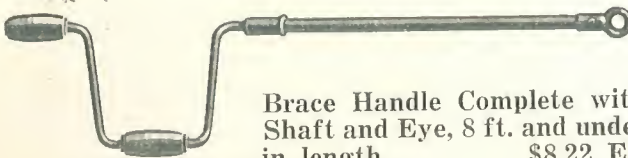
@ \$1.10 Ea.

**ROOF BRACKETS
No. 53**



@ \$1.30 Ea.

**REMOVABLE OPERATING HANDLE
WITH BRACE**

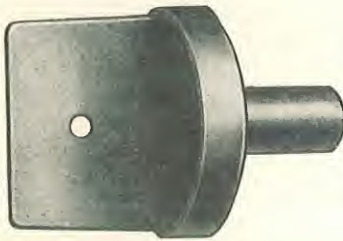


Brace Handle Complete with
Shaft and Eye, 8 ft. and under
in length \$8.22 Ea.

OPERATING HANDLE—HINGED IN CENTER
6 ft. over-all \$13.80 Ea., 7 ft. \$14.12 Ea., 8 ft. \$14.90 Ea.

ROUND PIN ENDS

For use with No. 33A or 34A End Brackets



No. 28 For 3 inch Wood Roller.

No. 29 For 3½ inch Wood Roller.

\$1.68 Ea.



No. 30 For 2 in. Pipe or 2¾ in. Tubing Roller.

No. 31 For 1½ in. Pipe.

No. 32 For 1¼ in. Pipe.

\$.80 Ea.

**BRACE
For $\frac{3}{8}$ " Pipe**



@ \$3.00 Ea.

END BRACKETS

For use with Pin Ends listed on this page



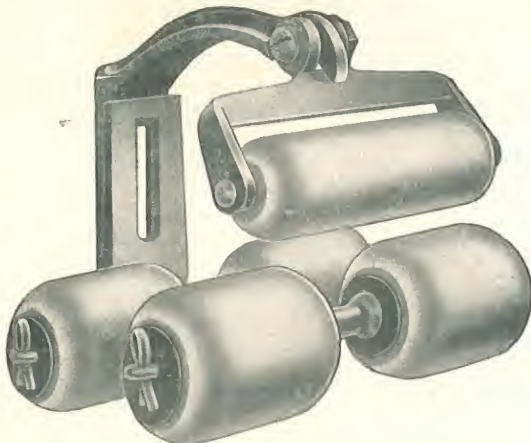
No. 33A Hinged End Bracket. Projects 3 in.

No. 34A Hinged End Bracket, Projects 4 in.

\$2.66 Ea.

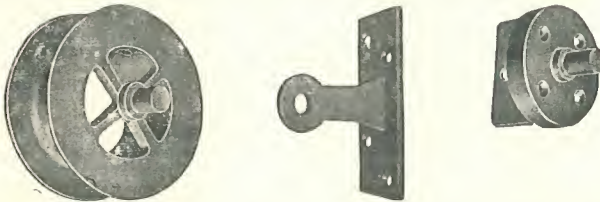
A L W A Y S O R D E R B Y N U M B E R

TWO PIECE CENTER SUPPORTS



- No. 37 For Pipe and Tubing Rollers if top gear and end bracket projects 3 inches.
- No. 37A For Pipe and Tubing Rollers if top gear and end bracket projects 4 inches.
- No. 38 For Wood Rollers if top and end bracket projects 4 inches.
- No. 37, 37A and 38 \$12.12 Ea.
Wood Replacement Spools, 2½" x 3" @ \$.60 Ea.
Wood Replacement Spools, 1½" x 5" @ .60 Ea.

ROLLER CURTAIN FIXTURES



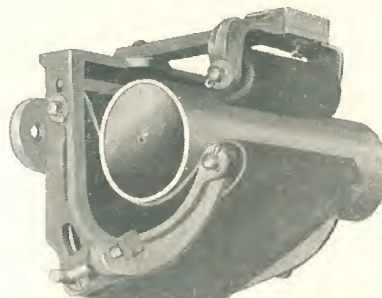
- No. 42, Wheel, For 2½" wood roller \$3.40 Ea.
No. 43, Round Pin End, for 2½" wood roller \$1.08 Ea.
No. 44 Brackets \$1.18 Ea.
It requires two No. 44 brackets for each set.
No. 45, Large Wheel, for 3" wood roller 5.40 Ea.
One Round Pin End No. 28 and two No. 34A Brackets and one No. 45 wheel makes a complete set.

SNAP HOOKS



- 2" long with 1" opening for sewing on strap \$.08 Ea.

CRADLE CENTER SUPPORT



The Cradle Support embodies principles for supporting an awning roller that are an improvement over the conventional type of center support.

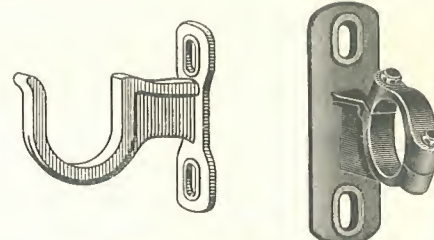
In the Cradle Support the awning roller is suspended in a rubber fabric belt that travels over ball bearing mounted steel rollers; contact between the awning cover and rollers is eliminated and friction reduced \$19.40 Ea.

Replacement Belts for Cradle Center Support \$ 7.40 Ea.

CENTER SUPPORT BRACKETS

These are used to support the roller of gear awnings having divided cloth construction. The roller bears directly on the bracket.

See page 33 for prices of spring rollers, used with these brackets, to carry the underlay.



No. 1 for pipe or tubing roller projects 3" @ \$1.40 Ea.

No. 2 for 1½" pipe, projects 4" \$6.30 Ea.

This type of bracket is particularly adaptable where it is desired to change center support style for cloth divided construction, as it is not necessary to cut or remake the top roller when these brackets are used.

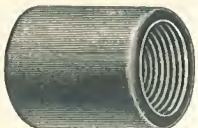
ALWAYS ORDER BY NUMBER

**COUPLING FOR PIPE ROLLERS
SPLIT STEEL**



Couplings for 2 3/8 in. outside Diameter

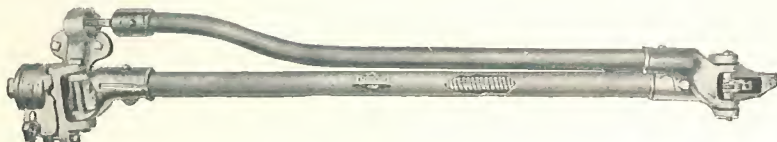
Tubing @ \$2.60 Ea.



**PLAIN COUPLINGS
GALVANIZED**

No. 2 for 1/4-inch pipe	\$.17 Ea.
No. 3 for 3/8-inch pipe19 Ea.
No. 4 for 1/2-inch pipe20 Ea.
No. 5 for 5/8-inch pipe30 Ea.
No. 6 for 1-inch pipe46 Ea.

5 ft.	@ \$40.90 Ea.
5'6"	@ 42.50 Ea.
6 ft.	@ 42.50 Ea.
6'6"	@ 42.50 Ea.
7 ft.	@ 44.64 Ea.



TUBULAR STYLE FOLDING ARMS are equipped with tension spring to hold cloth taut at any slant. Especially adapted for gear awnings having a small drop or 1 to 2 measurement.

CLAMPS, For attaching above arms to front bar (when ordered separately) Galv. 1.84 Ea.

STEEL PLATES FOR GEAR AWNING HARDWARE

6" x 12"	each \$4.50
9" x 9"	each 5.00

A L W A Y S O R D E R B Y N U M B E R

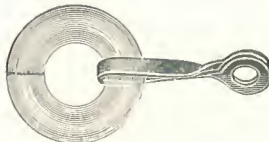
AWNING TIES, GALV.



They take the place of tarred marline in fastening awnings to pipe frames. Packed 200 in a carton.

3 1/2 in. long. For 1/2 in. pipe ... \$1.50 Per Hund.
5 in. long. For 1 in. pipe ... 1.60 Per Hund.

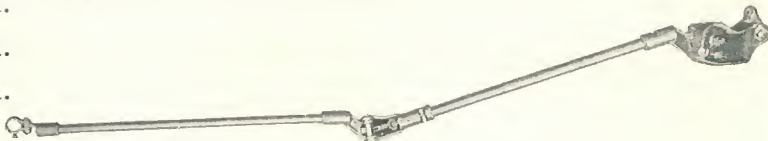
STEEL CLIPS FOR GLASS RINGS



Packed 100 Per Carton
Galvanized
@ \$3.80 Per Hundred

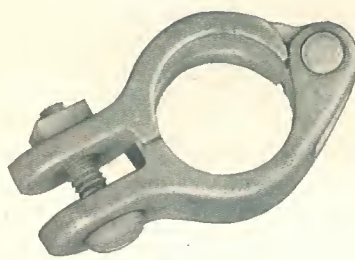
**TUBULAR STYLE FOLDING ARMS
GALVANIZED**

Tubular arms slant with the pitch of the awning. The 2 to 3 measurement of the awning depends on the degree of slant as determined by the height or 1 to 2 measurement.



8 ft.	@ \$46.76 Ea.
9 ft.	@ 63.76 Ea.

A N C H O R A W N I N G H A R D W A R E

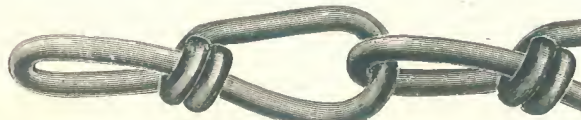


PIPE
CLAMPS

No. 47A $\frac{3}{8}$ " pipe	\$.58 Ea.
No. 48A $\frac{1}{2}$ " pipe58 Ea.
No. 49A $\frac{3}{4}$ " pipe62 Ea.
No. 50A 1" pipe70 Ea.

JACK CHAIN

Galvanized



No. 1/0 @ .14 per ft.

ROD AND RAFTER
HOLDERS

For Stationary Frames.

No. 41 has a space between jaws to fasten to brick wall with $\frac{3}{8}$ " lag screw.

Use $\frac{1}{2}$ " Head Rod.

No. 40—For Wood .. \$.78 Ea.

No. 41—For Brick .. .82 Ea.



SPEAR HEADS—(Aluminum)
For Arabian Awnings



8"—Threaded for $\frac{3}{8}$ " pipe \$1.04 Ea.

10"—Threaded for $\frac{1}{2}$ " pipe 1.66 Ea.

13"—Threaded for $\frac{1}{2}$ " pipe 2.18 Ea.

SLIDE ROD SOCKETS
NOT THREADED



Socket for $\frac{3}{8}$ " Round Iron	\$.24 Ea.
Socket for $\frac{1}{2}$ " Round Iron32 Ea.
Socket for $\frac{5}{8}$ " Round Iron38 Ea.
Socket for $\frac{3}{8}$ " Pipe46 Ea.
Socket for $\frac{1}{2}$ " Pipe (Threaded)52 Ea.



JAW SLIDES

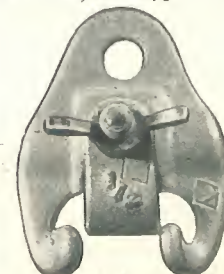
$\frac{3}{8}$ " Round Iron	\$.28 Ea.
$\frac{1}{2}$ " Round Iron34 Ea.
$\frac{5}{8}$ " Round Iron56 Ea.
$\frac{3}{8}$ " Pipe56 Ea.
$\frac{1}{2}$ " Pipe64 Ea.
$\frac{3}{8}$ " Pipe (with wheel)	1.30 Ea.
$\frac{1}{2}$ " Pipe (with wheel)	1.42 Ea.



HEAD ROD HOLDERS

TO WOOD	
No. 10, for $\frac{3}{8}$ " rod	\$.40 Ea.
No. 20, for $\frac{1}{2}$ " rod42 Ea.
No. 30, for $\frac{5}{8}$ " rod66 Ea.
No. 36, for $\frac{3}{8}$ " rod, with 1" extension	.72 Ea.
No. 37, for $\frac{1}{2}$ " rod, with 1" extension	.72 Ea.
No. 33, Ceiling, for $\frac{3}{8}$ " rod70 Ea.
No. 34, Ceiling, for $\frac{1}{2}$ " rod82 Ea.

TO BRICK	
No. 31, for $\frac{3}{8}$ " or $\frac{1}{2}$ " rod58 Ea.
No. 32, for $\frac{5}{8}$ " rod70 Ea.



A L W A Y S O R D E R B Y N U M B E R

A N C H O R A W N I N G H A R D W A R E



BRACKET JAWS, GALV.

Both outlets threaded
for $\frac{3}{8}$ " pipe @ \$.76 Ea.



STUB TIPS, GALVANIZED

Threaded for $\frac{3}{8}$ " pipe @ \$.62 Ea.



**PLATE No. 1,
GALVANIZED**
Threaded for $\frac{3}{8}$ "
pipe @ \$.44 Ea.



PLATE No. 2, GALVANIZED
Threaded for $\frac{3}{8}$ " pipe @ \$.36 Ea.

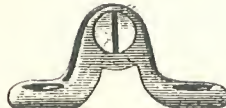


PLATE No. 3, GALVANIZED
Threaded for $\frac{3}{8}$ " pipe @ \$.54 Ea.

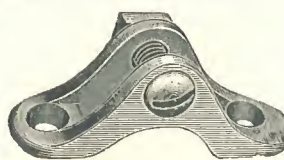


PLATE No. 5, GALVANIZED
Threaded for $\frac{3}{8}$ " pipe @ \$.44 Ea.

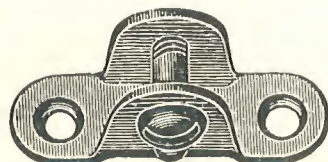
ALUMINUM HINGES FOR WOOD



No. 1 @ \$.16 Ea.



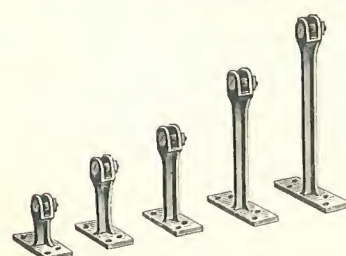
No. 3—1 in. projection
@ \$.32 Ea.



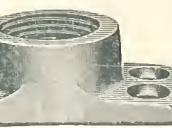
No. 11 Hinges
@ \$.10 Ea.

(pressed steel)

PLATE HINGES



1 in. @ \$1.04 Ea.
2 in. @ 1.12 Ea.
3 in. @ 1.20 Ea.
4 in. @ 1.40 Ea.
6 in. @ 1.50 Ea.
8 in. @ 2.28 Ea.
10 in. @ 2.36 Ea.
12 in. @ 2.68 Ea.



FLOOR PLATES

For Stationary Awnings

SQUARE

For $\frac{1}{2}$ " pipe @ \$.46 Ea.
For $\frac{3}{4}$ " pipe @ .54 Ea.
For 1" pipe @ .68 Ea.



ROUND

For $\frac{1}{2}$ " pipe @ .44 Ea.
For $\frac{3}{4}$ " pipe @ .52 Ea.
For 1" pipe @ .58 Ea.

LARGE PLATES FOR BRICK



For $\frac{5}{8}$ in. Iron or $\frac{3}{8}$ in. Pipe.
@ \$1.66 Ea.

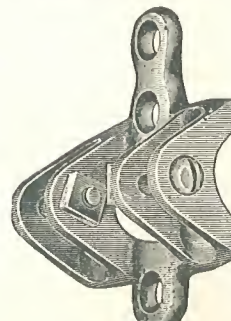
DOUBLE STUBS, GALV.



Threaded for $\frac{3}{8}$ in. pipe
@ \$1.20 Ea.

DOUBLE HINGES

Between Jaws 2"
Projection 1 inch



Galvanized
@ \$1.00 Ea.

BENT HINGES

Galv.



2-in. bend, 4-in. projection
@ \$1.34 Ea.
2-in. bend, 6-in. projection
@ 1.52 Ea.

A L W A Y S O R D E R B Y N U M B E R

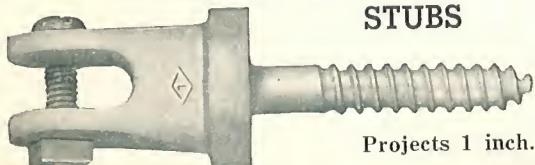
A N C H O R A W N I N G H A R D W A R E

SIDE STUBS



Side Stub to Brick, $\frac{3}{8}$ " Diam. 1" Projection.
@ \$.66 Ea.

STUBS



Projects 1 inch.

Stubs with Lag, $\frac{1}{4}$ " Galv.	\$.40 Ea.
Stubs with Lag, $\frac{3}{8}$ " Galv.	.68 Ea.
Stubs with Lag, $\frac{1}{2}$ " Galv.	1.34 Ea.
Stubs with Lag, $\frac{5}{8}$ " Galv.	1.40 Ea.
Expansion Shields	See Page 41

SPIKE AWNING HINGES

1" Galv.	\$.38 Ea.
2" Galv.	.56 Ea.
4" Galv.	.78 Ea.
6" Galv.	1.26 Ea.
8" Galv.	1.44 Ea.
10" Galv.	1.90 Ea.

These Hinges are threaded for Iron fronts.

SPECIAL ELBOWS

Galvanized

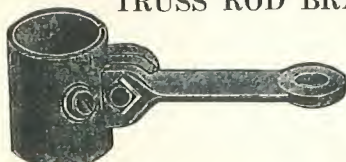
No. 3— $\frac{1}{2}$ " pipe x $\frac{1}{2}$ " pipe	@ \$.86 Ea.
No. 4— $\frac{3}{4}$ " pipe x $\frac{1}{2}$ " pipe	@ .94 Ea.
No. 5— $\frac{3}{4}$ " pipe x $\frac{3}{4}$ " pipe	@ .98 Ea.

TRUSS ROD ENDS



No. 1— $\frac{3}{4}$ " Front by $\frac{3}{4}$ " Arm	@ \$2.50 Ea.
No. 2—1" Front by $\frac{3}{4}$ " Arm	@ \$2.80 Ea.

TRUSS ROD BRACES



No. 11— $\frac{3}{4}$ " Front Rod by $\frac{3}{2}$ " Proj.	@ \$2.64 Ea.
No. 12—1" Front Rod by $\frac{3}{2}$ " Proj.	@ 2.72 Ea.
No. 21— $\frac{3}{4}$ " Front Rod by $\frac{5}{4}$ " Proj.	@ 2.96 Ea.
No. 22—1" Front Rod by $\frac{5}{4}$ " Proj.	@ 3.08 Ea.

TEES FOR Spear Awnings



SIDE NUT HINGES

@ \$.30 Ea.

Use Large Eye Frame Ends

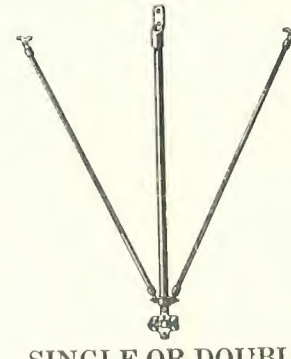


TANDEM HINGES
FOR HOOD AWNINGS



@ \$.54 Ea.

DROP HINGES, GALV.



SINGLE OR DOUBLE
Up to 2'-6" length
@ \$10.42 Ea.

Add \$1.04 for each additional foot or fraction thereof above 2'-6".

PLAIN ELBOWS

No. 11—For $\frac{1}{4}$ in. pipe or $\frac{1}{2}$ in. Iron	@ \$.26 Ea.
No. 12—For $\frac{3}{8}$ in. pipe or $\frac{5}{8}$ in. Iron	@ .30 Ea.
No. 13—For $\frac{1}{2}$ in. pipe or $\frac{3}{4}$ in. Iron	@ .34 Ea.
No. 14—For $\frac{3}{4}$ in. pipe	@ .52 Ea.
No. 15—For 1 in. pipe	@ .72 Ea.
No. 16—For $\frac{5}{8}$ in. pipe x $\frac{1}{2}$ in. pipe	@ .40 Ea.
No. 17—For $\frac{1}{2}$ in. pipe x $\frac{3}{4}$ in. pipe	@ .54 Ea.
No. 18—For $\frac{3}{4}$ in. pipe x 1 in. pipe	@ .90 Ea.

SPEAR HEAD
STATIONARY FITTINGS



Elbow with $\frac{1}{2}$ " Tee

Spear Head Outlet
No. 48 Left Elbow, for $\frac{3}{4}$ " pipe
@ \$1.90 Ea.

No. 49 Right Elbow, for $\frac{3}{4}$ " pipe
@ 1.90 Ea.

No. 50 Left Elbow, for 1" pipe
@ 2.02 Ea.

No. 51 Right Elbow, for 1" pipe
@ 2.02 Ea.

No. 75 Tee for $\frac{3}{4}$ " pipe @ 2.20 Ea.

No. 76 Tee for 1" pipe @ 2.30 Ea.

ALWAYS ORDER BY NUMBER

ANCHOR SUPPLY COMPANY, INC.

1-30-62-50

A N C H O R A W N I N G H A R D W A R E

BRACE ENDS



B4 $\frac{1}{2}$ " pipe and wood front bar 2 in. wide
B7 For $\frac{3}{8}$ " pipe or $\frac{5}{8}$ " iron and wood front bar 1 $\frac{3}{4}$ in. wide.

B4	@ .56 Ea.
B7	@ .48 Ea.



B3 for $\frac{1}{2}$ " Pipe @ .56 Ea.



B2 For $\frac{1}{2}$ in. pipe and 3 in. wood front bar
B2 @ .56 Ea.



SCREW EYES

Galvanized
Packed 100 to box

No. 10	@ \$1.92 C.
No. 8	@ 2.44 C.

WOOD SCREWS



Galv. 7/8" No. 10 @ \$2.00 Gr.
Galv. 1 $\frac{1}{4}$ " No. 12 @ 2.84 Gr.

WIRE AWNING HOOKS



1-1/4, 1-1/2 and 2 inch
More Than 5 lbs. to Less Than
25 lbs. 25 lbs. 5 lbs.

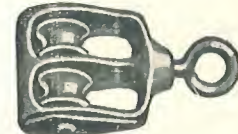
Electro Galv. @ 1.22 lb. @ 1.28 lb. @ 1.34 lb.

AWNING PULLEYS



SWIVEL EYE, SINGLE SHEAVE

No. 1 dia. of rope, 3/16"	@ .24 Ea.
No. 3 dia. of rope, 1/4"	@ .26 Ea.
No. 5 dia. of rope, 5/16"	@ .34 Ea.
No. 7 dia. of rope, 3/8"	@ .92 Ea.



SWIVEL EYE, DOUBLE SHEAVES

No. 2 dia. of rope, 3/16"	@ .34 Ea.
No. 4 dia. of rope, 1/4"	@ .38 Ea.
No. 6 dia. of rope, 5/16"	@ .88 Ea.
No. 8 dia. of rope, 3/8"	@ 1.38 Ea.



GLASS RINGS

Small	@ \$.26 Ea.
Large	@ .34 Ea.



CLEATS

Aluminum

No. 1 Length, 4 $\frac{1}{2}$ "	@ .14 Ea.
No. 2 Length, 6"	@ .18 Ea.

LAG BOLTS, GIMLET POINT, GALV.



1/4" x 2"	@ \$.06 Ea.
3/8" x 2"	@ .08 Ea.
3/8" x 3"	@ .10 Ea.
3/8" x 4"	@ .12 Ea.
1/2" x 2"	@ .12 Ea.
1/2" x 3"	@ .14 Ea.
1/2" x 4"	@ .16 Ea.
1/2" x 5"	@ .20 Ea.

EXPANSION SHIELDS



Shields Only	@ \$.18 Ea.
$\frac{1}{4}$ " x 1 $\frac{1}{2}$ "	@ .28 Ea.
$\frac{3}{8}$ " x 1 $\frac{3}{4}$ "	@ .28 Ea.
$\frac{3}{8}$ " x 2 $\frac{1}{2}$ "	@ .42 Ea.
$\frac{1}{2}$ " x 3"	@ .50 Ea.
$\frac{5}{8}$ " x 3 $\frac{1}{2}$ "	

LEAD ANCHORS

5/16" x 1" for No. 10, No. 12, and No. 14 Wood Screws	@ \$.08 Ea.
5/16" x 1-1/2" for No. 10, No. 12, and No. 14 Wood Screws	@ .14 Ea.
PLASTIC ANCHOR 1" for No. 10 and No. 12 Wood Screws ..	@ .04 Ea.

A L W A Y S O R D E R B Y N U M B E R

A N C H O R A W N I N G H A R D W A R E

FLAMEPROOFING COMPOUND LIQUID

Easily applied with brush or spray to new or old canvas.

Colorless, 1 gal. can \$8.50

Colorless, 5 gal. can, per gal. 8.30

DON'T THROW IT AWAY



FLEX-O-FIX CEMENT

Elastic Rubber Mending and Patching Cement.

2 1/2 oz. Tube \$1.20 tube



COLORLESS PRESERVO

For use over white or any color. Canvas waterproofing. 1 gallon covers about 100 sq. feet.

Per Gal.

5 gallon cans \$3.96

1 gallon cans 4.40

ANCHOR CANVAS PAINT

For waterproofing and brightening up faded and worn awnings, curtains, tents, etc. An attractive coating that leaves fabric soft and flexible. Apply with brush—one gallon covers approximately 100 square feet.

Green

1 quart cans @ \$2.80 Each
1 gallon cans @ 9.40 Each

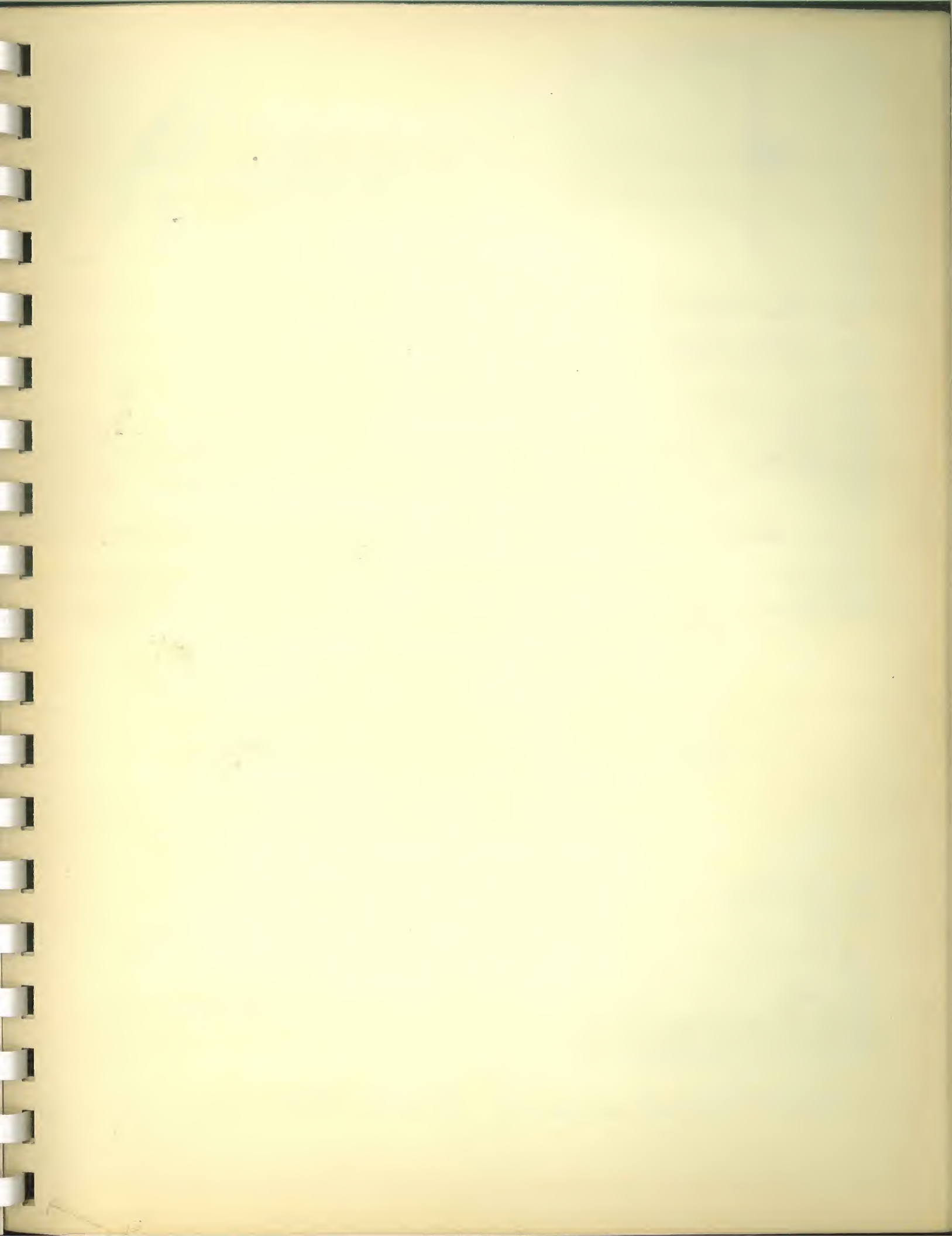
We do not apply canvas paint.

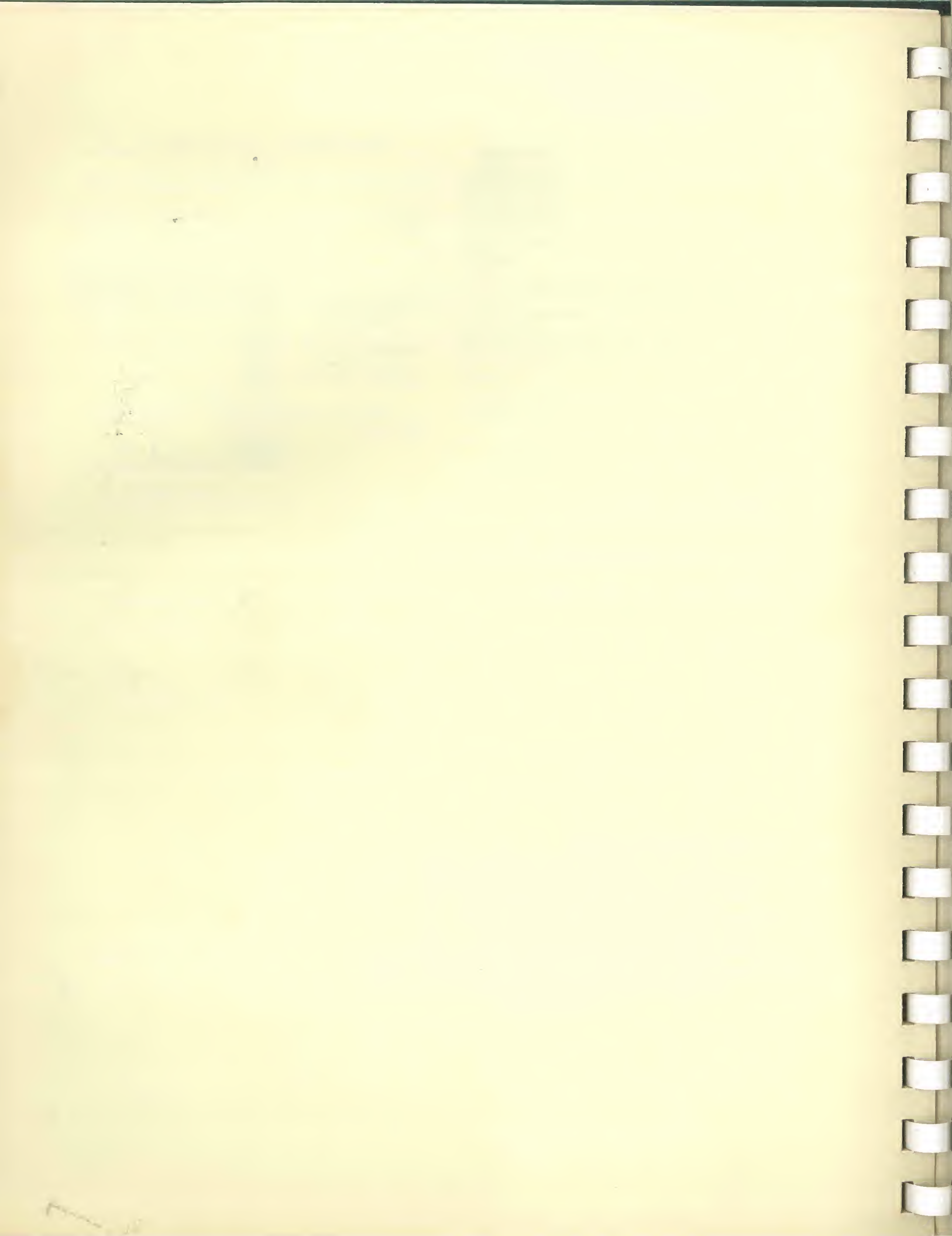
LITTLE BEAR CANVAS CEMENT

MAKES THE PATCH PERMANENT

1/4 Pint Can	\$.78 Ea.
1/2 Pint Can	1.30 Ea.
Pint Can	2.20 Ea.
Quart Can	3.52 Ea.

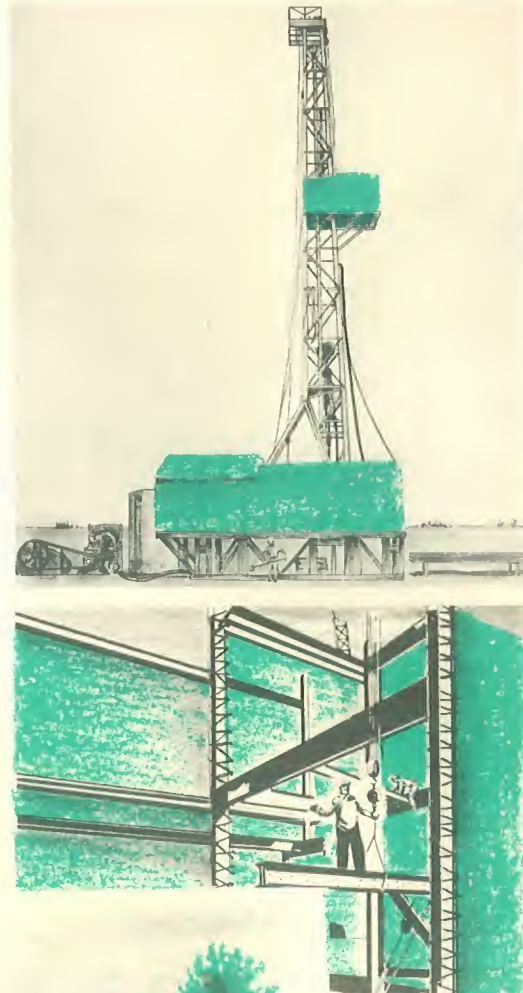
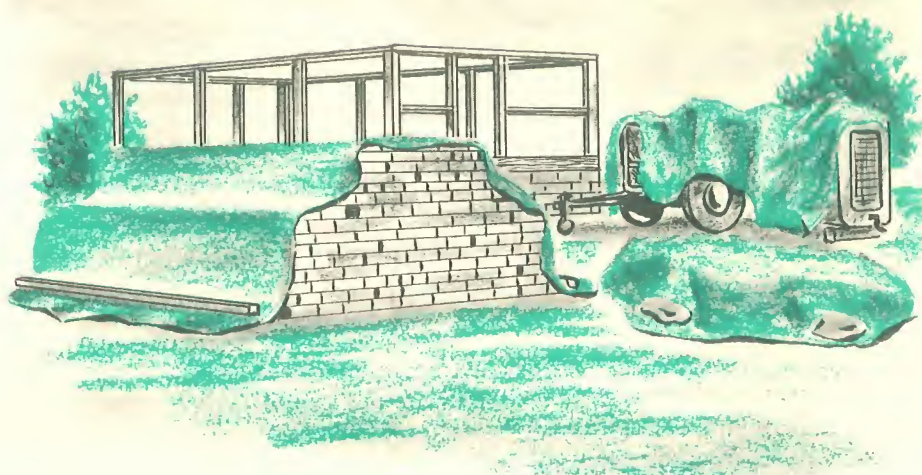
Thinner for Cement, 1 pt. cans @ \$1.66 Ea.





Anchor

- OILWELL COVERS
- TARPAULINS
- TRAILER COVERS
- BALL FIELD COVERS
- GYM MATS
- GYM FLOOR COVERS



Custom fabricators of Cotton
and Synthetic Fabric Products
for industry, commercial
and home use.



ANCHOR Supply Co. INC.
EVANSVILLE 3, INDIANA

All products sold F.O.B. Evansville, Indiana

tarps

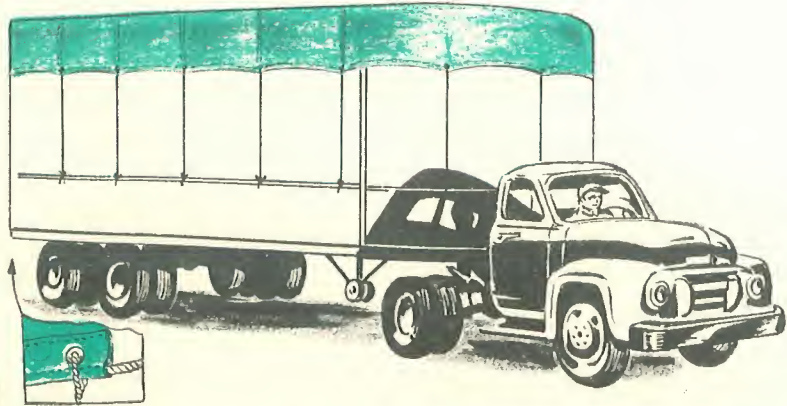
Protect your valuable equipment and supplies with Anchor dependable covers. All weather protection assures you of longer service, lower maintenance cost and less material waste.



- "ANCHOR TARPAULINS"
- are the very finest made
- offer the ultimate in dependability and rugged service
- are made of superior fabrics
- are lowest price consistent with quality

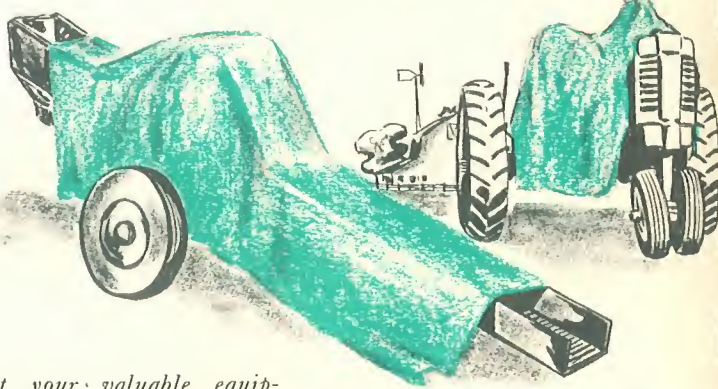
Double stitched seams • Extra wide hems all sides • Immediate Shipment

Protect your payloads with
Anchor Dependable Trailer Covers.



Extra heavy hem, 1 1/4" wide, with strong brass grommets for tie ropes.

Special web loops and rings available on special order—see price list.



FARM MACHINERY



INDUSTRIAL MACHINES

BUILDING MATERIAL COVERS



trailer covers

All Anchor Fitted Trailer Covers are made from superior treated Canvas and/or coated Nylon fabrics. They are fabricated and tailored to fit by workmen who have had years of experience in specialized canvas products.

Add 8% Federal Excise Tax

TRUCK COVERS

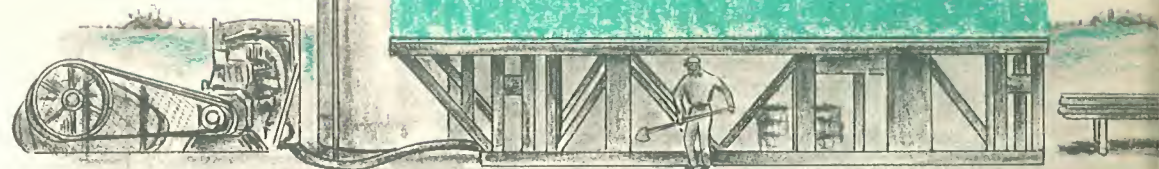
Truck Covers for stake and pickup trucks quoted on request.

OIL WELL CURTAINS

All Flame resistant canvas or coated nylon fabrics assure maximum cold weather protection and safety. Standard construction requires heavy hems on top and two sides with reinforced webbing center horizontally and a large 6" pocket in the bottom for a pipe. Rig House Covers and Oil Well Curtains can be made to your exact size specifications. Note in price list that webbing and buckles are offered as an optional means of fastening to your framing. Doors, windows, etc., must be specified on order.

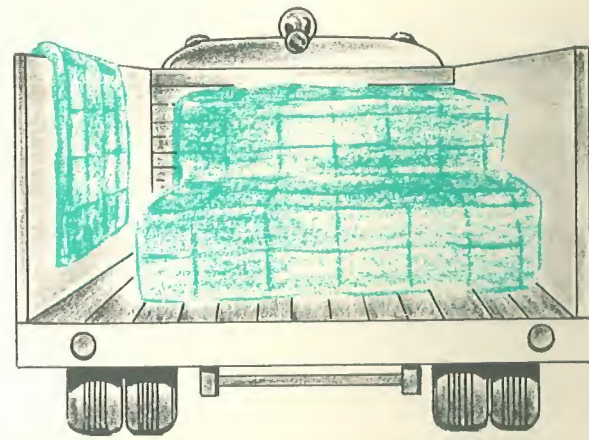
WINDBREAKS

Anchor Windbreaks offer maximum protection, using strong tarpaulin fabrics, double stitched with 1½" hem, with rope sewed in edge, and eyelets approximately 18 inches apart for lacing to scaffolding or girders.



ICE PADS

ANCHOR ICE PADS are made from two thicknesses of 8 oz. green water resistant material with 1" fiber-glas insulation—quilted every 12 inches both ways. Greatly reduces loss of ice from melting — are light weight and easily handled.



DROP CLOTHS



Made from 7 oz. white drill with double stitched seams. All raw edges are folded back 1/2" and hemmed to prevent fraying.

AIR CONDITIONER COVERS available from stock.
Write for samples and quotations.

ANCHOR FIELD & GYM COVERS

With the advent of light weight, coated nylon fabrics, playing fields can now be covered with a non-rot fabric that requires hardly one-third the manpower for handling. Anchor, having manufactured many of these covers, like for the Orange Bowl, assures you the finest in recommended fabrics, meeting the desired construction for your particular job.

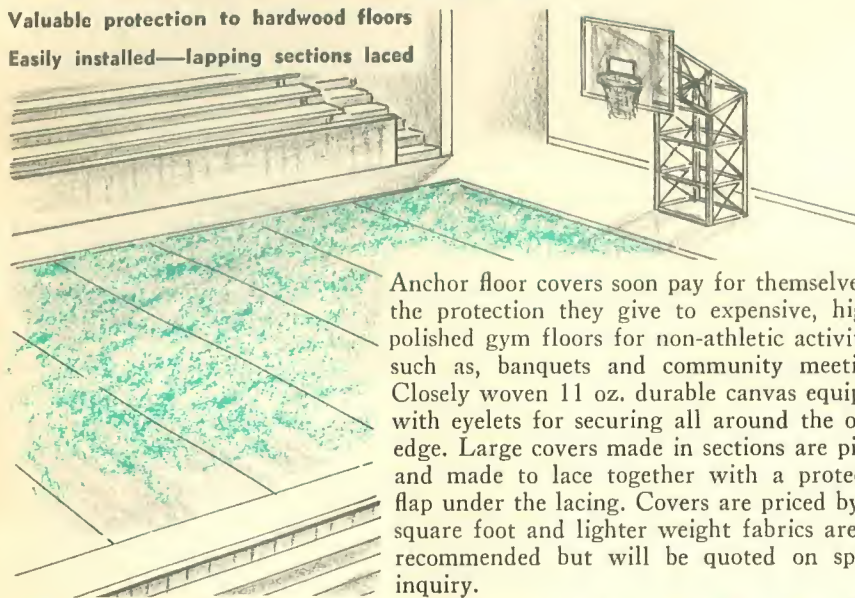


Vinyl coated nylon; does not absorb water, will not rot, is stronger than canvas of several times its weight and has an excellent permanent color. Fabric recommended is 5½ oz. per square yard, color Blue/Green and stitched with Dacron thread.

GYM FLOOR COVERS

Valuable protection to hardwood floors

Easily installed—lapping sections laced



Anchor floor covers soon pay for themselves in the protection they give to expensive, highly polished gym floors for non-athletic activities; such as, banquets and community meetings. Closely woven 11 oz. durable canvas equipped with eyelets for securing all around the outer edge. Large covers made in sections are pieced and made to lace together with a protective flap under the lacing. Covers are priced by the square foot and lighter weight fabrics are not recommended but will be quoted on special inquiry.

SHOWER CURTAINS

Bleached white, water resistant canvas

Chrome eyelets

Curtain loops available

Quantities of your standard sizes can be shipped within four days of receipt of your order. No order is too large or too small.

**Custom Cloth Fabrications
& Manufacturers of
All Type of Canvas Products**

Our Engineering Department is highly experienced in specialized cloth assemblies and their problems. Such

GYM MATS

Gym mats of full 2" felt padding used for tumbling or around columns or obstructions afford maximum protection and can be easily handled.

**Full 2" jute felt padding
Tuffed on 10" centers
Heavily reinforced handles along sides
Heavy #10 white duck fabric**



BLACK OUT CURTAINS

Closely woven 10 oz. per square yard canvas dyed charcoal black affords finer service in your auditoriums or theatre rooms. Fabricated with eyelets along the top and rings for any type of special installation you might require. Send measurement and specifications with your order.

items as airplane covers, lawnsweeper bags, test covers, air structures and many others. Send us detailed information of your requirements and quantity needed and we will go to work on it immediately and quote you the cost for fabricating the part. Let us demonstrate our high production fabricating of custom items at very competitive prices.

TARPAULIN & ATHLETIC COVER PRICE LIST

T A R P A U L I N S

Construction: Wide 1½" hem on four sides with #4 brass grommets 3 to 4 ft. apart. All corner grommets set in four thicknesses of material with the balance of the eyelets set in reinforced hem. All seams double stitched. Weights listed for canvas are per square yard of grey goods before treatment is added.

All orders of \$150.00 net or more, individually boxed free. (If specified)

Cut Size	Finished Size	7.68 Oz. Green Water-Resist. Drill	12 Oz. Green Water-Resist. Duck	14.9 Oz. Green Water-Resist. Duck	18 Oz. Green Water-Resist. Duck	12 Oz. Green Water-Resist. and Flame Resist. Duck	18 Oz. Green Water-Resist. and Flame Resist. Duck	12 Oz. Vinyl-Coated Nylon	
Pick-up Trucks →	6 x 8	5-8 x 7-6	6.48	7.56	8.64	9.72	8.64	10.80	17.28
	7-6 x 9	7-1 x 8-6	9.18	10.71	12.24	13.77	12.24	15.30	24.48
	7-6 x 12	7-1 x 11-6	12.15	14.18	16.20	18.23	16.20	20.25	32.40
	9 x 10	8-7 x 9-6	12.15	14.18	16.20	18.23	16.20	20.25	32.40
	9 x 12	8-7 x 11-6	12.96	15.39	17.82	20.25	17.82	21.87	36.45
	10-6 x 12	10-1 x 11-6	15.12	17.96	20.79	23.63	20.79	25.52	42.53
	10-6 x 14	10-1 x 13-5	17.64	20.95	24.26	27.56	24.26	29.77	49.61
	10-6 x 16	10-1 x 15-5	20.16	23.94	27.72	31.50	27.72	34.02	56.70
1½-Ton Trucks →	12 x 14	11-7 x 13-5	20.16	23.94	27.72	31.50	27.72	34.02	56.70
	12 x 16	11-7 x 15-5	23.04	27.36	31.68	36.00	31.68	38.88	64.80
	12 x 18	11-7 x 17-4	24.30	29.16	34.02	37.26	34.02	40.50	68.04
	13-6 x 16	13 x 15-5	24.30	29.16	34.02	37.26	34.02	40.50	68.04
2-Ton Trucks →	13-6 x 18	13 x 17-4	27.34	32.81	38.27	41.92	38.27	45.56	76.55
	13-6 x 20	13 x 19-4	30.38	36.45	42.53	46.58	42.53	50.63	85.05
	15 x 18	14-6 x 17-4	30.38	36.45	42.53	46.58	42.53	50.63	85.05
Combines →	15 x 20	14-6 x 19-4	33.75	40.50	47.25	51.75	47.25	56.25	94.50
	15 x 22	14-6 x 21-4	37.13	44.55	51.98	56.93	51.98	61.88	103.95
	16-6 x 20	15-11 x 19-4	37.13	44.55	51.98	56.93	51.98	61.88	103.95
	16-6 x 22	15-11 x 21-4	40.84	49.01	57.17	62.62	57.17	68.06	114.35
	16-6 x 24	15-11 x 23-4	44.55	53.46	62.37	68.31	62.37	74.25	124.74
	18 x 20	17-5 x 19-4	40.50	48.60	56.70	62.10	56.70	67.50	113.40
	18 x 22	17-5 x 21-4	44.55	53.46	62.37	68.31	62.37	74.25	124.74
	18 x 24	17-5 x 23-4	48.60	58.32	68.04	74.52	68.04	81.00	136.08
	20 x 24	19-4 x 23-4	54.00	64.80	75.60	82.80	75.60	90.00	151.20
	20 x 30	19-4 x 29-2	67.50	81.00	94.50	103.50	94.50	112.50	189.00

Any special size cover may be figured at following prices per square foot for cut size.

	200 sq. ft. cut size	100 to 199 sq. ft. cut size	Less than 100 sq. ft. cut size
7.68 oz. Green Water Resistant Drill	\$.11 1/4	\$.12	\$.13 1/2
12 oz. S.F. Green Water Resistant Duck13 1/2	.14 1/4	.15 3/4
14.9 oz. S.F. Green Water Resistant Duck15 3/4	.16 1/2	.18
18 oz. S.F. Green Water Resistant Duck17 1/4	.18 3/4	.20 1/4
12 oz. S.F. Green Water & Flame resistant Duck	.15 3/4	.16 1/2	.18
18 oz. S.F. Green Water & Flame resistant Duck	.18 3/4	.20 1/4	.22 1/2
12 oz. Vinyl Coated Nylon31 1/2	.33 3/4	.36
14 oz. Vinyl Coated Nylon40 1/2	.42 3/4	.45
18 oz. Vinyl Coated Nylon, Green45	.48	.49 1/2
16 oz. Black & Silver Neoprene45	.48	.49 1/2

EXTRAS FOR ANCHOR COVERS:

3/16" Rope sewed in edge of 1 1/2" hem all around

Extra eyelets in 1 1/2" flat hem: 24" apart

18" apart

12" apart

If finished size cover ordered add:

Canvas (all weights)

Coated Nylons

per lineal ft. of hem	\$.06
" " "	.01 1/2
" " "	.02 1/4
" " "	.03

per sq. ft. .01 1/2

 " " ".04 1/2

TRAILER COVERS

Fitted Trailer Covers are made from closely woven Ducks, vinyl and neoprene coated Nylons. Covers are finished with a 1 1/4" triple thickness hem with 3/16" rope sewed in edge. No. 4 eyelets spaced 24" apart.

(Prices below do not include tail curtains.)

Length in Feet	Width Over Bow in Feet	18 Oz. S. F. Green Water Resistant Duck Drop Sides and Front Only				See Note at Bottom	18 Oz. Vinyl Coated Nylon Green	See Note at Bottom	
		12"	18"	24"	30"				
22	8	58.65	66.05	73.44	81.35	1.53	128.21	2.97	
24	8	63.75	71.66	79.56	87.98	1.53	139.10	2.97	
26	8	68.85	77.27	85.68	94.61	1.79	149.99	3.47	
28	8	73.95	82.88	91.80	101.24	1.79	160.88	3.47	
30	8	79.05	88.49	97.92	107.87	2.04	171.77	3.96	
32	8	84.15	94.10	104.04	114.50	2.04	182.66	3.96	
34	8	89.25	99.71	110.16	121.13	2.30	193.55	4.46	
36	8	94.35	105.32	116.28	127.76	2.30	204.44	4.46	
38	8	99.45	110.93	122.40	134.39	2.55	215.33	4.95	
40	8	104.55	116.54	128.52	141.02	2.55	226.22	4.95	
 No. 8 Green Water Resistant Duck									
							16 Oz. Black & Silver Neoprene		
22	8	69.00	77.70	86.40	95.70	1.80	124.32	2.88	
24	8	75.00	84.30	93.60	103.50	1.80	134.88	2.88	
26	8	81.00	90.90	100.80	111.30	2.10	145.44	3.36	
28	8	87.00	97.50	108.00	119.10	2.10	156.00	3.36	
30	8	93.00	104.10	115.20	126.90	2.40	166.56	3.84	
32	8	99.00	110.70	122.40	134.70	2.40	177.12	3.84	
34	8	105.00	117.30	129.60	142.50	2.70	187.68	4.32	
36	8	111.00	123.90	136.80	150.30	2.70	198.24	4.32	
38	8	117.00	130.50	144.00	158.10	3.00	208.80	4.80	
40	8	123.00	137.10	151.20	165.90	3.00	219.36	4.80	

*Note: When measurement over bow is greater than 8', add price of last column for each 3" or fraction of 3" bow measurement exceeds 8'.

(Add 8% Federal Excise Tax to net cost of all fitted trailer and truck covers.)

15" Rubber Tie Downs	each	\$.60
1/4" Manila Tie Down Rope	per lineal ft. of rope	.03
Tie Down Hooks	each	.21
Rope Locks	each	.37 1/2
Web Loop with Rings	each	.18
Repair Kits for Vinyl and Neoprene Coated Nylon	each	10.50

OIL WELL CURTAINS AND WINDBREAKS

Construction: Top edge of curtain hemmed back 6" with 1¼" web along top edge. Sides hemmed 1¼" with 1¼" webbing reinforcement over the hem and horizontally through center. #4 brass grommets 12" apart top and sides. 6" pocket at bottom with no webbing.

Price per sq. ft. for above construction:

		Window 3-0 x 3-0 with Closure Flap	Door 3-0 x 6-6 with Closure Flap
12 oz. single filling Green Flame Resistant Duck	\$.33	\$ 9.90	\$13.50
18 oz. single filling Green Flame Resistant Duck	.37½	10.80	14.25
#8 Duck in Green Flame Resistant45	11.40	15.00
18 oz. Green Vinyl Coated Nylon60	13.50	16.50

EXTRAS:

Heavy web straps with buckles or snaps and rings to loop around 2" pipe	each	\$.39
1¼" web strap sewed through curtain other than standard	per ft. of web	.18
Door opening in curtain with flap and ties	See above	
Window opening with roll up flap and ties	" "	
Tuck sewed to body of curtain with grommets to lace to intermediate pipes, price including #4 grommets	per ft. of tuck	.33
Large 10" letters painted on curtain	per letter	.75
Minimum charge for lettering	per curtain	6.00
Metal reinforcement 12" x 14" installed in curtain to fit around exhaust pipe	each	9.00
Asbestos reinforcement, same as above	each	6.75
Cut outs or openings in curtain	each	2.25

TRUCK COVERS

Due to extreme differences in construction and sizes, fitted covers with windows, special tail gate doors, straps, etc. for stake bed and pick-up trucks must be quoted upon request. For rough estimate use double the square foot prices of standard tarpaulin.

AIR CONDITIONER COVERS

These Covers can be made from any of the Water Resistant materials we carry, but due to the varied sizes and types of outside central air conditioning units, it is impossible to give exact prices. For rough estimate add 75% to the square foot price for Standard Tarpaulins.

Stock Air Conditioner Covers for Window Air Conditioners made from Vinyl Plastic Coated drill for maximum strength, adjustable to fit popular types and most sizes of window units.

MODEL	MAXIMUM SIZE	LIST PRICE
Conventional	17" high, 27" wide, 30" deep	\$ 6.75
Slenderette	21" high, 27" wide, 17" deep	\$ 6.00
Casement	26" high, 16" wide, 10" deep	\$ 5.10

ICE PADS

Construction: 8 oz. Green Water Resistant material both sides with 1" Fiber Glass insulation.
Covers are quilted every 12" both ways. Eyelets in four corners.

Price per square foot \$.60

DROP CLOTHS

Drop Cloths made from 7 oz. white drill, seams double stitched, all raw edges hemmed.

Price per square foot \$.10 1/2

BALL FIELD COVERS

SPECIFICATIONS: Double 1" hem on all four sides with reinforced handles every 8 ft. All seams double stitched with dacron thread or heat sealed on request at slight additional cost. Colors other than blue-green available.

5 1/2 oz. Vinyl coated nylon based on finished size \$.18 3/4 per sq. ft.

Other fabrics and special construction specifications quoted on request.

GYM FLOOR COVERS

SPECIFICATIONS: Hemmed with grommets 1 ft. apart all around for securing. All seams double stitched. Recommend large covers be made in sections. Protective lace flap and cord furnished at each splice, price extra as below.

Price based on finished size.

9.93 oz. Double Filling Khaki	\$.15 3/8 per sq. ft.
12.41 oz. Double Filling Khaki	\$.17 5/8 per sq. ft.
14.90 oz. Double Filling Khaki	\$.19 7/8 per sq. ft.
11.60 oz. Khaki Twill	\$.17 5/8 per sq. ft.
11.60 oz. Khaki Twill, Flame-resistant	\$.19 7/8 per sq. ft.

Add at each splice for lace flap at 37 1/2¢ per foot.

(All lace cord furnished)

GYM MATS

SPECIFICATIONS: Double stitched seams with full 2" jute felt tufted every 10", reinforced handles along sides every 5 ft. Any size available.

No. 10 White Duck	\$ 1.86 per sq. ft.
14 oz. Vinyl Coated Nylon	2.19 per sq. ft.
16 oz. Black & Silver Neoprene	2.25 per sq. ft.

SHOWER CURTAINS

Hemmed top and bottom with chrome eyelets priced per sq. ft. \$.27
Shower curtain loops extra, at09 each

BLACKOUT CURTAINS

Hemmed all around with heavy snaps along top and includes 1 1/2" rings for pipe track, price \$.33 per sq. ft.

ALL PRICES F.O.B. EVANSVILLE, INDIANA

Any Special Covers or constructions not priced above will be quoted immediately upon request.

ANCHOR

TRAILER AWNINGS, FRAMES AND ACCESSORIES

New For '62!

- Modern Design "Hollywood" Yacht Style Awning
- Camper's Sunshade Priced In Sizes For Compact Camping Trailers
- Newly Developed Synthetic Fabrics Guaranteed
- Perfected Electronically Welded Seams on Nylon Fabrics

THE FOLLOWING PAGES OPEN FOR YOU MEANS OF WINNING NEW FRIENDS WITH COMPLETE CUSTOMER SATISFACTION AND PRIDE OF OWNERSHIP.

STUDY EACH PAGE CAREFULLY.

CHECK PAGE HEADINGS AND BOXED OFF SECTIONS AT TOP OF PAGES.

GIVE ALL INFORMATION REQUESTED ON ORDER BLANKS.

Shipments Will Be Made Within 4 Manufacturing Days From Time Order Received

YACHT STYLE AWNING Page 48

THE MODERN DESIGN OF THIS NEW ANCHOR OFFERING ADDS A TOUCH OF LUXURIOUS ATMOSPHERE TO ANY MOBILE HOME. THE "HOLLYWOOD PATIO" APPEARANCE DEFIES THE CONVENTIONAL DESIGN OF A TRAILER AWNING YET BRINGS NEWNESS OF LIFE TO ITS SETTING AND SERVES THE ULTIMATE END OF AN AWNING. A SMART APPROACH TO SERVE YOUR NEED.

CAMPER'S SUNSHADE (A Real Economy Awning!) Page 50

AMERICA IS RETURNING TO THE GREAT OUTDOORS WITH SMALLER TRAILERS DESIGNED ESPECIALLY FOR THOSE WEEKEND OR VACATION TRIPS. ANCHOR REALIZES THE DESIRE OF THESE TRAILER OWNERS FOR SUNSHADE WHILE RELAXING AND HAS DESIGNED AN ECONOMY AWNING FOR THIS PURPOSE—TO GIVE COLOR AND SHADE FOR THOSE SHORT PERIODS OF USE IN WHICH WATER TIGHTNESS AND ELABORATE EQUIPMENT ARE NOT ESSENTIAL.

TENSION SPRING FRAME AWNING Page 47

THE AWNING THAT HAS BECOME AMERICA'S FAVORITE FOR ITS DESIGN, STURDINESS AND EASE OF ERECTION. ANCHOR IS PROUD OF THE RESPONSE THIS AWNING HAS RECEIVED AND OFFERS NUMEROUS NEW FABRICS TO FURTHER INCREASE THE APPEAL OF THE AWNING WITH THE CUSTOMER IN MIND.

POLE AND ROPE GUY AWNING Page 49

A STANDARD FAVORITE FOR MOBILE HOME OWNERS WHO MOVE FREQUENTLY—THE ORIGINAL CONCEPT FOR TRAILER AWNINGS. THE QUICK UP AND DOWN AND EASY TRANSPORTING OF THIS AWNING HELP ITS SALE. ANCHOR COMBINES ALL HEAVY, STRONG REINFORCEMENTS NEEDED FOR DURABILITY ALONG WITH NEW ALUMINUM TELESCOPING POLES TO GIVE A SERVICEABLE AND ATTRACTIVE AWNING.

CABANA ENCLOSURES Page 50

ENJOY AN EXTRA ROOM, PRIVACY, AND FREEDOM FROM ANNOYING INSECTS WITH ATTRACTIVE, FUNCTIONAL ENCLOSURES. UP AND DOWN IN MINUTES, BY SNAPPING ON AND OFF TO RINGS BEHIND THE VALANCE OF THE AWNING. EASILY STORED AND OUT OF THE WAY WHEN NOT IN USE.

WINDOW AWNINGS Page 51 & 52

NEAT, COMPACT AWNINGS FOR THOSE SMALL OR LARGE WINDOWS THAT PRESENT SUN AND GLARE PROBLEMS. COMPLETE AND READY FOR INSTALLATION WITH CHANNEL RAIL PROVIDED.

ACCESORIES AND EXTRAS Page 53 & 54

REPLACEMENTS FOR DAMAGED OR LOST PARTS PLUS ITEMS TO ADD TO YOUR ORDER OR TO ORDER INDIVIDUALLY IF DESIRED.

FAMILIARIZE YOURSELF WITH

- 1—YOUR SAMPLES, CLASSES OFFERED AND THEIR SPECIFICATION
- 2—METHOD OF ORDERING
- 3—USE OF YOUR PRICE LIST

Anchor Supply Company, Inc. — 121 N.W. Riverside Drive — Evansville 3, Ind.
(All Prices F.O.B. Evansville, Indiana And Subject To Change Without Notice)

ROBINA.

THE LITTLE BIRD SONGS OF THE WORLD.

WILHELM HEINRICH DÖLLERICH wrote eight
simple songs for children, which he called "Robina".

He composed them for his own children, and they were published in 1850 by the author himself.

The author died in 1872, and the songs were collected and published by his widow.

They are simple, tuneful, and well suited for young children.

They are intended for the use of parents, teachers, and others who are interested in the welfare of children.

They are intended for the use of parents, teachers, and others who are interested in the welfare of children.

They are intended for the use of parents, teachers, and others who are interested in the welfare of children.

They are intended for the use of parents, teachers, and others who are interested in the welfare of children.

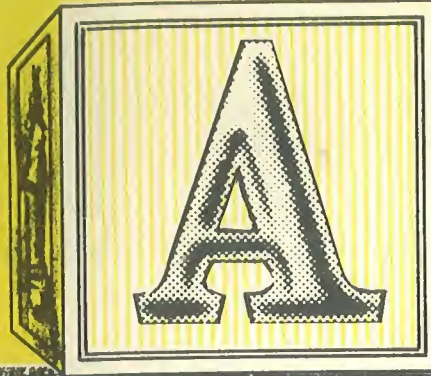
They are intended for the use of parents, teachers, and others who are interested in the welfare of children.

They are intended for the use of parents, teachers, and others who are interested in the welfare of children.

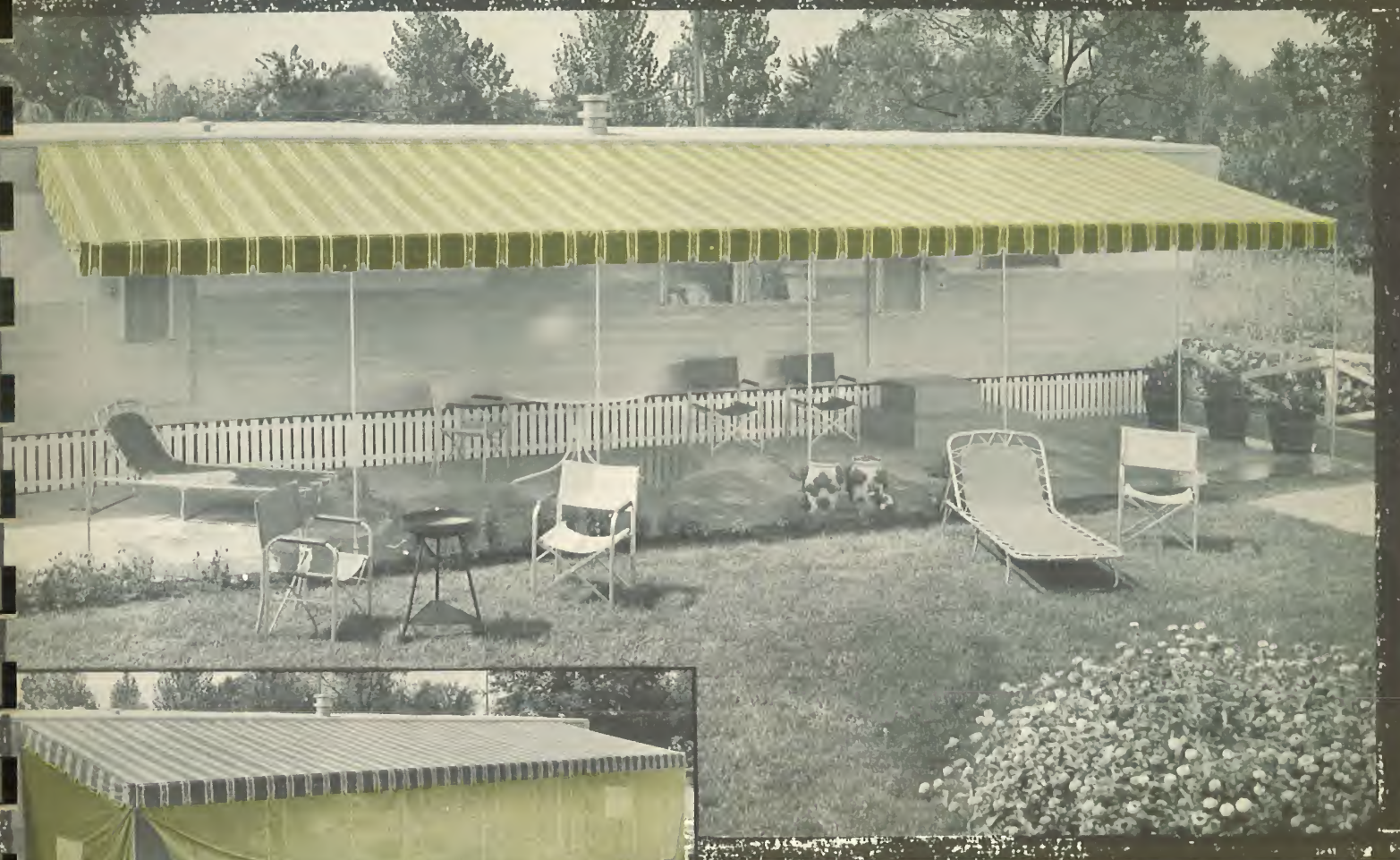
They are intended for the use of parents, teachers, and others who are interested in the welfare of children.

They are intended for the use of parents, teachers, and others who are interested in the welfare of children.

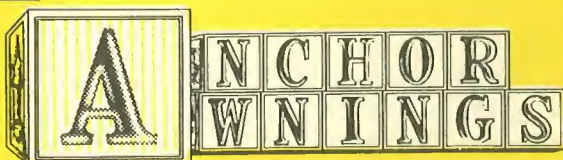
**For Mobile Homes
and Patio Living**



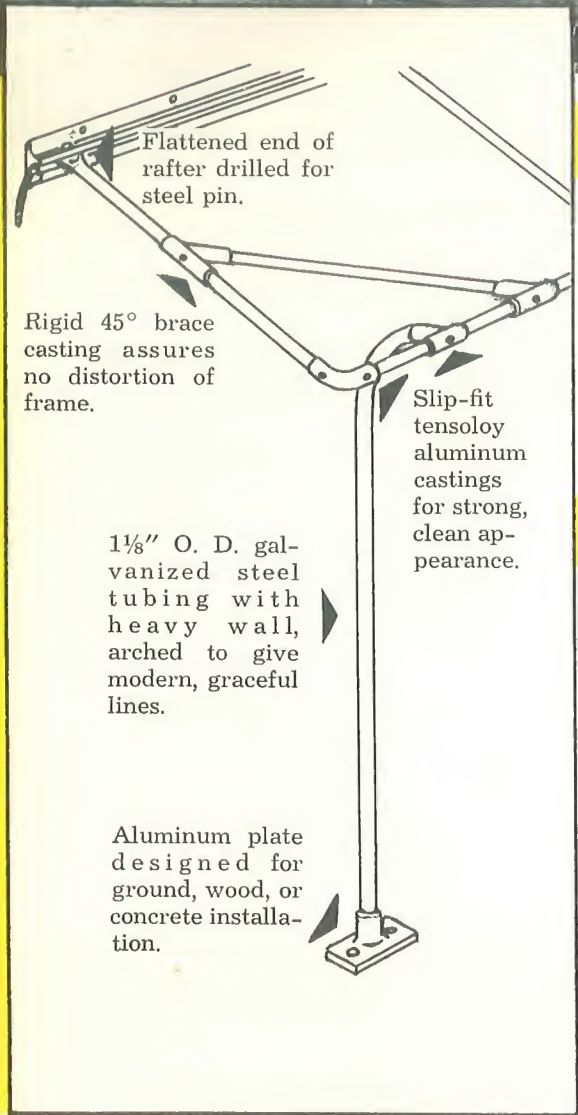
**A N C H O R
A W N I N G S**



ask anyone about



**The Leading Manufacturer of Fabric Awnings
Anchor Supply Co., Inc., Evansville, Indiana**

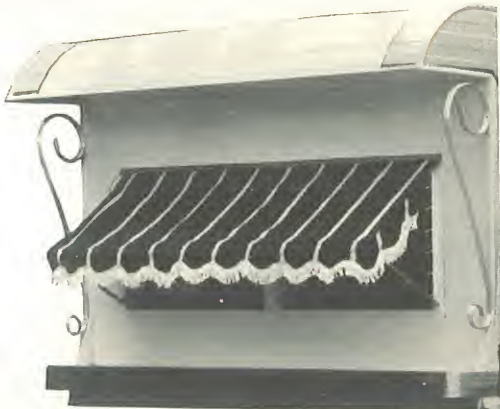


YACHT STYLE AWNING

The yacht style design developed for the ultimate in Patio living has the newest attractive appearance in fabric or rigid awnings. The galvanized steel frame with aluminum fittings is far more sturdy than most structures for large rigid awnings. White plastic lace cord gives constant tension to the fabric. It is easily erected to standard channel rail and has a graceful 7 ft. arched upright. The base of the upright sets one foot back from the perimeter frame which allows it to fasten to the standard 8 or 10 ft. patio with ample overhang. Many standard sizes are available in a wide range of colorful fabrics, tailored by Anchor custom craftsmen.

WINDOW AWNINGS

Designed after the same fashion that has made Anchor the leading manufacturer of custom awnings for homes and commercial buildings. Aluminum fittings on galvanized steel frames give you a sturdy, proper hanging awning. Channel rail for attaching these awnings to the trailer is included in the complete awning.



FOUR DAY MANUFACTURING TIME OF ALL ORDERS GUARANTEED



TENSION FRAME AWNINGS

Anchor's famous tension frame trailer awnings have rightly earned a Nation-wide reputation. Here is the sturdiness of a uniquely designed steel frame with tension spring adjustments out of view and hidden inside the tubing. Patented fittings combined with the beauty of colorful and durable fabrics make ANCHOR TENSION FRAME AWNINGS the Nation's favorite. A wide selection of synthetic and canvas fabric patterns enables you to contrast or complement the colors of your mobile home.

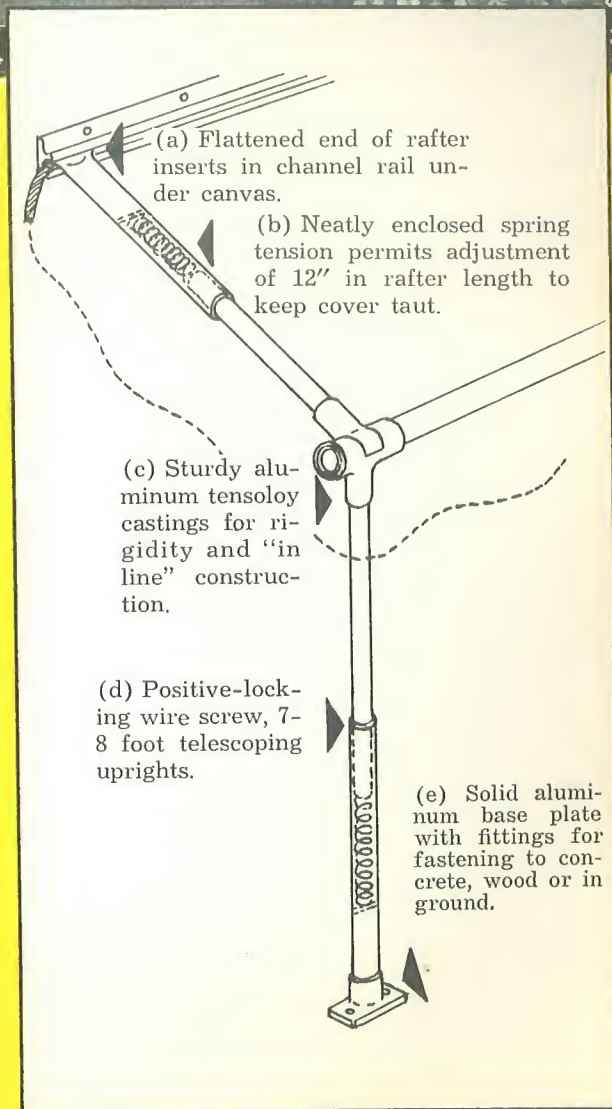
Erection is as simple and easy as careful design can provide with customers in mind.

Each Anchor awning is custom tailored to your taste and specifications by expert Anchor craftsmen.

FEATURES

- (a) All rust-proof aluminum fittings
- (b) Enclosed tension spring for rafter
- (c) Adjustable height uprights
- (d) Each rafter enclosed in a cloth pocket
- (e) Wide selection of colorful fabric
- (f) Four day shipment guaranteed

SCREEN or FABRIC ENCLOSURE WALLS will add a new room for your enjoyment and are available for any construction other than yacht style awnings. See front page or back page.



POLE AND ROPE GUY AWNING

Anchor's fabric trailer awnings in pole and rope guy construction give a maximum amount of weather and sun protection in a style that is portable and easy to erect. This awning is strongly reinforced with large canvas patches and leather reinforcements to hold brass grommets for long wearing pole holes. Rope is sewed in the outer hems for reinforcement at points of strain. Adjustable guy ropes and telescoping aluminum poles point up Anchor quality.

CAMPER'S SUN SHADE

Anchor captures the surge of outdoor camping America and its desire for comfort along with "roughing it." The Campers Sun Shade brings a real economy awning designed for the smaller camping trailer. Up and down in minutes, it can be stored in a corner and out of the way. Materials offered are strictly for color and for your Sun-Shade pleasure to enjoy camping relaxation. Economy construction puts this awning in a price range making it a must for all campers.



SCREEN ENCLOSURES

With a simple screen enclosure on a Camper's Sun-Shade Awning, the additional room is complete. A zipper opening in the attractive Aqua colored screening, assures protection from insects and again proves Anchor's developments to assure your comfort.

ANCHOR AWNINGS

For further information concerning all Anchor products see

TRAILER CANOPY
PRICES — TENSION RAFTER CONSTRUCTION AWNING

Complete Prices Below Include The Following:

(No Channel Rail)

- Canvas Cover with 10" Valance — 3 Sides — No Fringe
- Fixtures for installation to ground, concrete or wood
- Heavy Galvanized Tubular Frame
- All aluminum alloy fittings complete for erection
- Pockets for rafters and front bar

(See Accessories For Extra Items)

Cloth Recover Only

Prices for Cloth only
see last column below
to compute.

COMPLETE AWNING						No. of Telescoping Uprights	Complete Awning Approx. Shipping Weights	Price of Frame Only (Deduct From Complete Price If Canvas Only Is Wanted)
AWNING SIZE	CLASS H	CLASS K	CLASS L	CLASS M	CLASS N			
8 x 10	\$ 59.67	\$ 62.07	\$ 67.68	\$ 76.65	\$ 93.21	3	48	\$24.36
8 x 12	71.43	73.95	78.48	88.53	112.86	4	53	32.34
8 x 14	76.86	79.95	84.96	96.48	122.16	4	58	32.61
8 x 16	82.23	85.74	91.41	104.31	131.49	4	64	32.88
8 x 18	95.88	99.78	106.14	120.66	151.86	5	71	40.80
8 x 20	100.50	104.73	111.63	129.09	162.06	5	76	41.10
8 x 22	104.52	109.02	116.37	133.02	168.69	5	81	41.37
8 x 24	118.26	123.24	131.31	149.76	187.41	6	89	49.26
8 x 26	121.68	126.87	135.33	155.43	196.38	6	97	49.53
8 x 28	135.75	141.36	150.48	172.65	216.81	7	105	57.51
8 x 30	140.91	146.94	156.75	178.98	226.80	7	110	57.81
8 x 32	145.74	152.10	162.48	185.91	234.63	7	114	58.08
8 x 34	159.45	166.23	177.24	204.06	255.57	8	121	65.97
8 x 36	164.61	171.78	183.48	209.94	264.87	8	126	66.27
8 x 38	179.01	186.54	198.81	226.68	283.89	9	134	74.13
8 x 40	186.03	193.98	206.88	236.22	294.48	9	140	74.40
8 x 42	193.47	200.85	213.00	246.33	306.93	9	145	74.70
8 x 44	200.91	216.84	229.71	256.44	327.21	10	153	82.68
8 x 46	204.30	220.74	234.00	261.54	335.16	10	158	82.98
8 x 48	217.56	234.48	248.13	276.48	351.42	11	166	90.90
8 x 50	222.72	240.48	254.82	284.61	363.36	11	171	91.17
9 x 10	63.51	66.18	72.24	83.94	101.85	3	55	24.78
9 x 12	75.48	78.42	83.19	94.23	113.16	4	58	25.59
9 x 14	81.51	84.96	90.51	103.20	131.04	4	63	33.18
9 x 16	87.84	91.74	98.10	114.18	143.04	4	69	33.45
9 x 18	101.58	105.90	112.92	128.85	163.92	5	76	41.52
9 x 20	106.68	111.39	119.04	136.32	174.09	5	81	41.79
9 x 22	110.79	115.74	123.84	144.72	182.28	5	86	42.06
9 x 24	124.08	129.39	138.09	158.67	200.13	6	94	50.10
9 x 26	129.93	135.75	145.20	170.07	212.01	6	102	50.37
9 x 28	144.33	150.54	160.62	185.28	233.04	7	110	58.50
9 x 30	151.71	156.66	167.49	194.61	244.59	7	115	58.77
9 x 32	154.50	161.55	172.98	204.81	255.21	7	119	59.07
9 x 34	168.99	176.46	188.58	217.80	274.14	8	126	67.11
9 x 36	174.81	182.76	195.66	224.73	285.87	8	131	67.41
9 x 38	189.84	198.15	201.63	242.25	305.28	9	139	75.36
9 x 40	195.57	204.33	218.55	252.45	317.55	9	145	75.66
9 x 42	203.25	213.39	226.83	263.34	331.23	9	150	75.93
9 x 44	212.76	230.40	244.62	274.23	353.76	10	158	84.09
9 x 46	216.96	235.20	249.93	280.53	363.36	10	163	84.36
9 x 48	231.09	249.96	265.17	296.79	380.43	11	168	92.43
9 x 50	236.91	256.65	272.52	303.58	393.63	11	173	92.70
10 x 10	69.30	75.66	80.43	91.41	109.65	3	62	25.20
10 x 12	82.11	88.80	92.43	106.50	129.15	4	65	33.45
10 x 14	89.76	95.22	99.60	115.23	140.88	4	69	33.75
10 x 16	96.39	102.33	107.52	124.89	153.57	4	74	34.02
10 x 18	111.00	117.45	123.42	142.62	176.37	5	81	42.21
10 x 20	118.29	123.45	131.85	150.84	187.86	5	86	42.48
10 x 22	123.03	128.49	137.40	157.50	197.52	5	91	42.78
10 x 24	138.15	144.18	153.96	176.16	218.49	6	99	50.94
10 x 26	143.91	150.33	162.51	186.18	230.58	6	107	51.21
10 x 28	159.06	167.70	178.95	204.48	254.85	7	115	59.49
10 x 30	164.37	173.40	185.31	212.25	263.67	7	120	59.76
10 x 32	168.93	178.29	190.77	218.88	273.66	7	124	60.03
10 x 34	183.75	193.62	206.88	236.85	293.91	8	131	68.22
10 x 36	190.11	200.43	214.44	246.09	305.73	8	136	68.52
10 x 38	205.98	216.78	231.54	264.96	326.97	9	144	76.62
10 x 40	212.25	223.56	239.13	274.29	340.44	9	150	76.92
10 x 42	218.49	233.82	249.39	283.20	354.15	9	155	77.19
10 x 44	224.70	244.05	259.65	292.11	380.55	10	163	85.47
10 x 46	228.87	248.85	264.93	298.41	390.36	10	168	85.77
10 x 48	244.38	265.17	281.97	316.86	409.53	11	176	93.96
10 x 50	249.90	271.44	288.81	324.93	422.40	11	181	94.23

NOTE: For prices on sizes not listed, use next higher price.
 A N C H O R S U P P L Y C O M P A N Y , I N C .

TRAILER CANOPY

PRICES — YACHT STYLE TRAILER AWNING

Complete Prices Below Include The Following:

(No Channel Rail)

- Lace in Canvas Cover without valance
- Brass grommets three sides in triple goods
- Heavy galvanized steel frame with arched uprights
- Fixtures for installation to concrete, ground or wood
- All aluminum alloy fittings
- White plastic lace cord
- Rope reinforcement sewed into hem

(See Accessories For Extra Items)

Cloth Recover Only

Prices for Cloth only including Lace Cord see last column below to compute.

NOTE: Available Only in Sizes Listed

AWNING SIZE	<u>—COMPLETE AWNING—</u>					No. of 7'0" Arched Uprights	Complete Awning Approx. Shipping Weights	Price of Frame Only (Deduct From Complete Price If Canvas Only Is Wanted)
	CLASS H	CLASS K	CLASS L	CLASS M	CLASS N			
8-6 x 10	63.45	66.21	68.49	74.91	85.29	2	58	36.87
8-6 x 12-6	69.24	72.42	75.03	82.44	94.35	2	68	39.21
8-6 x 15	82.71	86.88	90.30	99.96	115.50	3	74	45.72
8-6 x 17-6	88.86	93.45	97.23	107.82	124.92	3	81	48.06
8-6 x 20	103.23	108.75	113.34	126.18	146.91	4	86	56.34
8-6 x 22-6	110.16	116.40	121.56	135.99	159.33	4	99	58.68
8-6 x 25	117.09	124.02	129.75	145.80	171.72	4	107	60.36
8-6 x 27-6	124.68	132.27	138.60	156.24	184.74	4	115	62.70
8-6 x 30	132.24	140.52	147.42	166.68	197.76	4	120	65.49
8-6 x 32-6	146.76	155.70	163.20	184.05	217.71	5	131	73.05
8-6 x 35	154.35	163.95	172.05	194.49	230.73	5	136	75.39
8-6 x 37-6	161.94	172.20	180.90	204.93	243.75	5	144	77.73
8-6 x 40	169.53	180.45	189.75	215.37	256.77	5	150	80.07
10-6 x 10	69.18	72.48	75.24	82.95	95.37	2	72	38.04
10-6 x 12-6	75.36	79.17	82.32	91.20	105.48	2	79	40.38
10-6 x 15	89.76	94.74	98.85	110.43	129.06	3	84	47.07
10-6 x 17-6	96.60	102.12	106.65	119.46	140.10	3	91	49.41
10-6 x 20	112.53	119.28	124.86	140.55	165.81	4	96	58.14
10-6 x 22-6	120.21	127.77	134.04	151.56	179.85	4	109	60.48
10-6 x 25	127.89	136.23	143.19	162.57	193.86	4	117	62.25
10-6 x 27-6	136.68	145.89	153.54	174.93	209.43	4	125	64.59
10-6 x 30	145.44	155.52	163.89	187.26	224.97	4	130	67.77
10-6 x 32-6	161.16	172.11	181.17	206.55	247.47	5	141	75.33
10-6 x 35	169.95	181.77	191.52	218.91	263.04	5	146	77.67
10-6 x 37-6	178.74	191.43	201.87	231.27	278.61	5	154	80.01
10-6 x 40	187.53	201.09	212.22	243.63	294.18	5	160	82.35

TRAILER CANOPY

PRICES—CONVENTIONAL ROPE GUY and POLE CONSTRUCTION AWNING

(See Page 4 for Camper's Sunshade Awning)

Complete Prices Include the Following:

- 7' Sturdy Aluminum Telescoping Poles
- 15" Heavy gauge Steel Stakes
- Manila Guys with Metal Slide Adjusters
- Canvas Cover with 10" valance
- No. 5 Brass Grommets in leather reinforcements

(See Accessories for Fringe, Channel Rail, etc.)

Cloth Recover Only

Prices for Cloth only
see last column below
to compute.

AWNING SIZE	COMPLETE AWNING					No. of Poles Included	Complete Awning Approx. Shipping Weights	Price of Poles, Guys & Stakes Only (Deduct from Complete Price If Canvas Only Is Wanted)
	CLASS H	CLASS K	CLASS L	CLASS M	CLASS N			
8 x 10	\$ 53.91	\$ 56.46	\$ 60.60	\$ 69.82	\$ 89.70	3	25	\$15.39
8 x 12	63.90	66.84	71.55	82.23	104.94	4	31	19.71
8 x 14	66.21	69.27	74.22	85.38	110.88	4	34	19.71
8 x 16	71.82	75.33	81.06	93.78	120.09	4	36	19.71
8 x 18	81.57	85.44	91.77	105.87	135.57	5	42	24.06
8 x 20	86.22	90.45	97.35	112.71	145.56	5	45	24.06
8 x 22	91.62	96.27	103.83	120.63	157.14	5	48	24.06
8 x 24	101.97	107.10	115.41	133.86	168.00	6	54	28.41
8 x 26	104.67	109.95	118.53	137.64	176.91	6	57	28.41
8 x 28	109.74	115.41	124.65	145.11	187.86	6	60	28.41
8 x 30	118.56	124.59	134.40	156.09	204.12	7	65	32.76
8 x 32	124.53	130.95	141.42	164.58	213.78	7	68	32.76
8 x 34	129.33	136.17	147.30	171.87	219.12	7	71	32.76
8 x 36	137.67	144.72	156.18	181.59	234.27	8	77	37.11
8 x 38	142.32	149.70	161.73	188.31	245.19	8	80	37.11
8 x 40	147.24	155.04	167.73	195.69	254.55	8	83	37.11
8 x 42	149.52	164.13	175.89	200.40	270.00	9	89	41.46
8 x 44	155.07	170.43	182.85	208.62	281.79	9	92	41.46
8 x 46	164.19	180.33	193.35	220.44	297.33	10	98	45.81
8 x 48	168.03	184.56	197.91	225.66	304.47	10	101	45.81
8 x 50	171.51	188.55	202.26	230.85	311.91	10	104	45.81
9 x 10	56.61	59.34	63.78	73.71	95.67	3	27	15.39
9 x 12	67.17	70.35	75.54	87.16	111.93	4	33	19.71
9 x 14	69.48	72.84	78.24	90.34	117.87	4	36	19.71
9 x 16	75.57	79.41	85.65	99.48	127.98	4	38	19.71
9 x 18	85.92	90.18	97.05	112.41	144.66	5	44	24.06
9 x 20	90.99	95.64	103.20	119.97	155.73	5	47	24.06
9 x 22	96.81	101.94	110.25	128.58	168.39	5	50	24.06
9 x 24	105.42	110.88	119.79	139.47	179.31	6	56	28.41
9 x 26	109.02	114.69	123.90	144.24	189.24	6	60	28.41
9 x 28	115.89	122.10	132.24	154.53	201.27	6	63	28.41
9 x 30	126.06	132.69	143.43	167.19	218.58	7	68	32.76
9 x 32	131.49	138.57	150.06	175.38	229.29	7	72	32.76
9 x 34	136.92	144.45	156.69	183.57	234.63	7	75	32.76
9 x 36	145.11	152.82	165.42	193.14	250.80	8	81	37.11
9 x 38	150.27	158.40	171.63	200.67	262.83	8	84	37.11
9 x 40	155.79	164.37	178.32	208.95	273.30	8	87	37.11
9 x 42	158.07	174.12	187.08	214.02	290.25	9	93	41.46
9 x 44	163.86	180.78	194.43	222.78	302.94	9	96	41.46
9 x 46	173.41	191.19	205.50	235.32	319.56	10	102	45.81
9 x 48	177.45	195.60	210.24	240.75	326.91	10	105	45.81
9 x 50	181.59	200.34	215.43	246.87	335.67	10	109	45.81

NOTE: For prices on sizes not listed, use next higher price.

TRAILER CANOPY
PRICES — CAMPER'S SUNSHADE AWNING

COMPLETE PRICES BELOW INCLUDE THE FOLLOWING:

- 7' Sturdy Aluminum Telescoping Poles
- 15" Heavy gauge Steel Stakes
- Sisal Guys with Metal Slide Adjusters
- Canvas Cover with 10" front valance only
- No. 5 Brass Grommets in leather reinforcements
- Single Guy per pole

For Shade and Color Purposes Only

Available in CLASS E PATTERNS only—POLE & ROPE GUY CONSTRUCTION

Width	6' Projection	7' Projection	8' Projection	9' Projection	No. of Poles
8-0	\$29.79	\$30.96	\$32.61	\$35.19	3
9-0	30.84	32.04	33.72	36.30	3
10-0	31.86	33.12	34.80	37.41	3
11-0	35.61	36.99	39.09	41.19	4
12-0	37.17	38.58	40.29	42.93	4
13-0	38.76	40.20	41.94	44.67	4
14-0	40.32	41.79	43.59	46.41	4
15-0	42.21	43.68	45.24	48.15	4
16-0	44.07	45.54	47.46	50.25	4
17-0	50.73	51.51	54.18	56.79	5
18-0	51.81	53.37	55.38	58.17	5
19-0	52.92	55.26	56.58	59.55	5
20-0	54.00	55.62	57.78	60.87	5
21-0	55.35	56.97	59.16	62.25	5
22-0	56.67	58.32	60.54	63.63	5
23-0	62.04	63.78	66.18	69.93	6
24-0	63.36	65.13	67.56	71.28	6
25-0	64.71	66.48	68.94	72.66	6

NOTE: For prices on sizes not listed, use next higher price.

CABANA ROOM ENCLOSURES

PRICES FOR FABRIC OR MESH ENCLOSURE WALLS

PRICES INCLUDE THE FOLLOWING:

- Walls with zipper opening at each corner
- Large grommets approximately 4' apart at bottom for stakes
- Snaps at top to fasten to awning
- Rings to sew to awning

PRICE PER SQUARE FOOT OF WALL

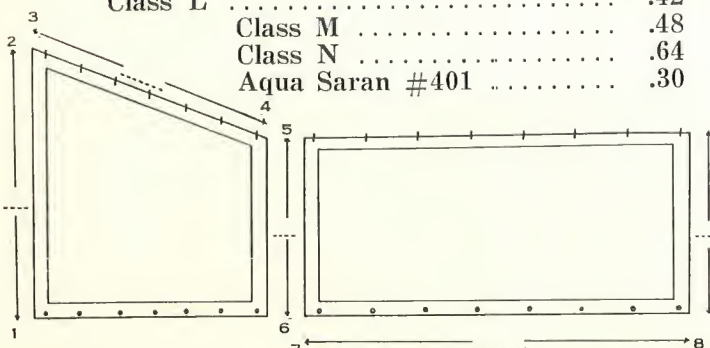
Class H	\$.36	2' x 3' Screen Window with closing flap \$7.50
Class K39	15" Steel Stakes for hold downs
Class L42	at bottom of wall27
Class M48	
Class N64	
Aqua Saran #40130	

EXTRAS

2' x 3' Screen Window with closing flap \$7.50
15" Steel Stakes for hold downs at bottom of wall27

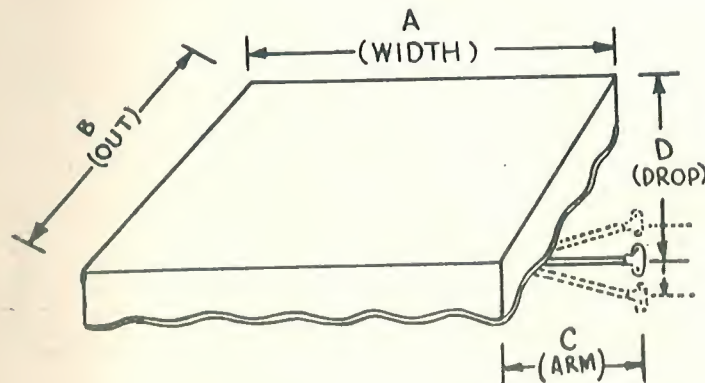
INSTRUCTIONS

- A. Add measurement 1-2 (channel rail to ground) and 5-6 (front of awning to ground). Multiply this by measurement 3-4 (out or slope of awning). This is square footage of BOTH (2) end walls.
- B. Multiply measurement 7-8 (width desired at front) by measurement 5-6. This is square footage of front wall.
- C. Total the above 2 answers for over-all square footage involved.
- D. Price per square foot in class material desired. Add prices of any "extras" to be furnished.



TRAILER WINDOW AWNINGS

MEASURING INSTRUCTIONS



measurements; otherwise we must have your measurement for arm length.

D. Drop

For window that hinges at top go up 2" above drip cap at top of window for locating top of awning. Measure from this point half way down on window for location of hinges. For window that hinges at side and opens out like door, go up at least 6" above drip cap.

A. Width

Measure width of window and add 2" for fastening hinges at sides of window.

B. Out

Distance from top of awning where awning rail fastens above window to front bar measured on slope. Make sure that awning cloth will clear windows when open.

C. Arm

If arm is to come straight back from front of awning to trailer, we will determine its length from drop and out

PRICING INSTRUCTIONS

When pricing awnings of sizes not listed, use the next higher price. For instance: an awning with a 1'9" out price as 2'0". An awning 5'1" width price as 5'6".

When sizes EXCEED 8'0" width, add for each foot or fraction thereof the amounts given in the last column (see note*) shown on price page. For example:

Awning 1-6 out by 9'2" wide—Class L

Step 1—Price of Awning 1'6" out by 8'0" wide—Class L \$20.70

Step 2—9'2" exceeds 8'0" by one foot and a fraction of another foot,
therefore you add 2 x amount in last column (see note*). 2 x \$2.25 4.50
\$25.20

For awnings requiring either round or oval shape, a pattern will have to be supplied. In most cases, this type of installation should be discouraged because of the very detailed specifications required.

Anchor Trailer Window Awnings Complete with Frame, Channel and Hardware

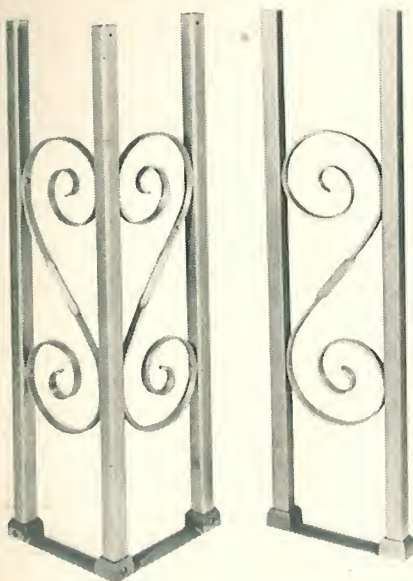
Following items are included in Window Awning Prices:

- Canvas Cover
- 4" Valance without Fringe
- Galvanized Frame
- Aluminum Alloy Hardware
- Trailer Channel Rail for Top
- Packed in Cartons

(See Accessories For Extra Items)

OUT (B)		WIDTH (A)						
		1-6	2-0	2-6	3-0	3-6	4-0	4-6
1-6	H	5.13	6.75	8.10	9.36	10.80	12.33	12.87
	K	5.37	6.99	8.43	9.75	11.22	12.81	13.44
	L	5.67	7.44	8.97	10.35	11.91	13.59	14.52
	M	6.00	7.86	9.45	11.07	12.87	14.67	15.48
	N	7.86	10.32	12.39	14.52	16.86	19.23	20.28
2-0	H	6.69	8.73	10.74	12.45	12.51	14.28	16.05
	K	6.93	9.06	11.16	12.93	13.71	14.91	16.74
	L	7.32	9.63	11.85	13.71	13.95	15.96	17.94
	M	7.77	10.20	12.00	14.67	15.18	17.34	19.47
	N	10.20	13.38	15.72	19.23	19.89	22.74	25.53
2-6	H	8.25	10.86	11.70	13.56	15.60	16.38	17.04
	K	8.58	11.25	12.21	14.13	16.29	17.10	17.94
	L	9.12	11.97	13.05	15.12	17.43	18.42	19.41
	M	9.66	12.63	13.92	16.26	18.93	20.10	21.30
	N	12.66	16.56	18.24	21.30	24.81	26.34	27.90
3-0	H	9.66	12.66	13.68	15.12	17.07	18.15	18.63
	K	10.02	13.17	14.25	15.84	17.94	19.14	20.01
	L	10.65	13.95	15.27	18.09	19.32	20.70	21.84
	M	11.25	14.79	16.26	19.47	21.15	22.71	24.09
	N	14.76	19.38	21.30	25.53	27.72	29.76	31.56
3-6	H	11.22	12.87	15.90	16.08	18.54	19.32	20.07
	K	11.67	13.47	16.62	17.04	19.50	20.79	22.10
	L	12.39	14.37	17.79	19.47	21.14	22.10	23.01
	M	13.08	15.33	18.93	21.08	23.19	24.39	25.56
	N	17.16	20.10	24.81	27.63	30.39	31.95	33.48
4-0	H	12.81	14.70	17.25	18.33	19.29	20.40	22.95
	K	13.26	15.33	17.67	18.63	19.74	21.24	23.88
	L	14.13	16.40	18.45	18.99	22.23	23.34	26.28
	M	14.94	17.49	19.68	20.82	26.28	27.72	29.22
	N	19.59	22.92	25.80	27.27	34.44	36.33	38.28
		5-0	5-6	6-0	6-6	7-0	7-6	8-0
1-6	H	13.44	14.70	16.05	16.35	16.71	17.04	18.15
	K	13.95	15.39	16.74	17.40	18.03	18.63	19.32
	L	15.48	16.44	17.94	18.51	18.96	19.41	20.70
	M	16.26	17.85	19.47	20.10	20.76	21.30	22.71
	N	21.30	23.40	25.53	26.34	27.21	27.90	29.76
2-0	H	16.35	16.68	17.58	18.54	19.47	20.43	21.33
	K	17.52	18.30	19.14	19.74	20.37	20.88	21.51
	L	18.48	18.96	20.70	21.36	22.02	22.65	23.34
	M	20.58	21.69	22.71	23.55	24.33	25.11	25.98
	N	26.97	28.41	29.76	30.87	31.89	32.91	34.05
2-6	H	17.73	18.42	19.14	20.70	22.32	23.88	25.47
	K	19.38	20.10	20.82	21.59	23.22	24.87	26.55
	L	20.49	21.56	22.62	23.73	25.56	27.39	29.19
	M	23.67	24.33	25.05	26.37	28.38	30.42	32.43
	N	31.02	31.89	32.82	34.56	37.20	39.87	42.48
3-0	H	19.14	21.03	22.95	24.84	26.76	28.68	30.60
	K	20.97	21.90	23.88	25.86	27.87	29.85	31.83
	L	22.98	24.12	26.28	28.44	30.66	32.82	35.04
	M	25.44	26.79	29.22	31.65	34.05	36.48	38.94
	N	33.33	35.30	38.28	41.46	44.61	47.79	51.03
3-6	H	22.32	24.54	26.76	28.95	31.20	33.42	35.67
	K	23.22	25.56	27.87	30.18	32.49	34.83	37.14
	L	25.56	28.11	30.66	33.21	35.73	38.31	40.86
	M	28.38	31.23	34.05	36.90	39.75	42.60	45.39
	N	37.20	40.92	44.61	48.36	52.08	55.83	59.46
4-0	H	25.47	28.05	30.60	33.12	35.67	38.22	40.77
	K	26.55	29.19	31.83	34.50	37.14	39.78	42.45
	L	29.19	32.09	35.04	37.95	40.86	43.77	46.68
	M	32.43	35.70	38.94	42.18	45.39	48.69	51.93
	N	42.48	46.77	51.03	55.26	59.46	63.78	68.04

HARDWARE AND ACCESSORIES



Aluminum
Scroll Column
Corner \$16.50 ea.
Single \$12.00 ea.



7 Foot Aluminum
Telescoping
Pole
\$3.60 ea.



Manila Rope
Guy With
Slide
\$1.20 ea.



Cast Iron
Ground Auger
\$2.25 ea.



Channel Rail \$.24 per ft.



Galvanized
Coil Spring—Separate
\$.60 ea.



15" Steel
Hook Top
Stake
\$.30 ea.

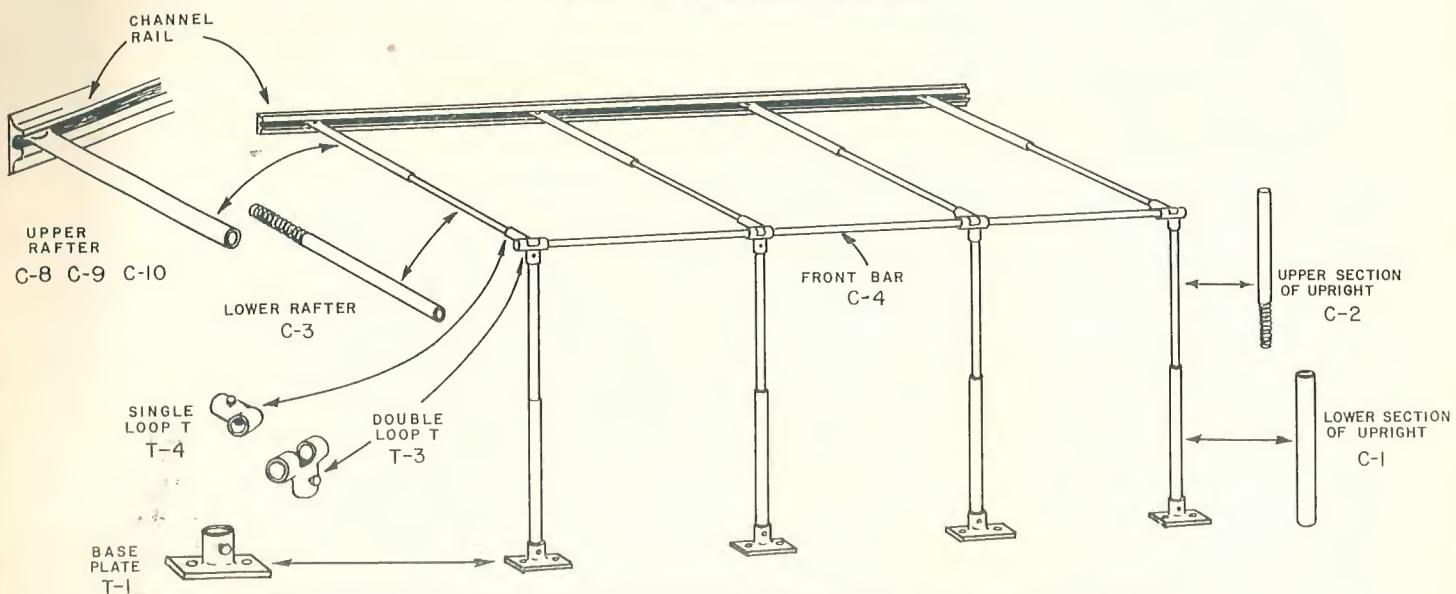


Steel
Ground
Pin
\$.45 ea.

2½" White Fringe Sewed to Scallops of Awning	per running foot \$.30
Galvanized Tubing Drilled for Pole Pins and in Pocket Across Front of Pole Style Awning	per running foot \$.39
Manila Guy Rope & Slide with Spring Spliced in.....	.ea. \$1.80
Light Weight Aluminum Cable Guyea. \$1.20
Light Weight Aluminum Cable Guy with Galvanized Springea. \$1.80
Strap & Buckle Attached for Roll Up of Awning in Transit (Spaced Approx. 3' Apart on Awning)	set \$.42
Canvas Patching Cement	
¼ Pt.ea. \$.60
½ Pt.ea. \$.99
Pt.ea. \$1.65
Qt.ea. \$2.64
Extra Rafter or Front Bar Pocket	per running foot \$.39

FRAME PARTS REPLACEMENT LIST

TENSION SPRING FRAME

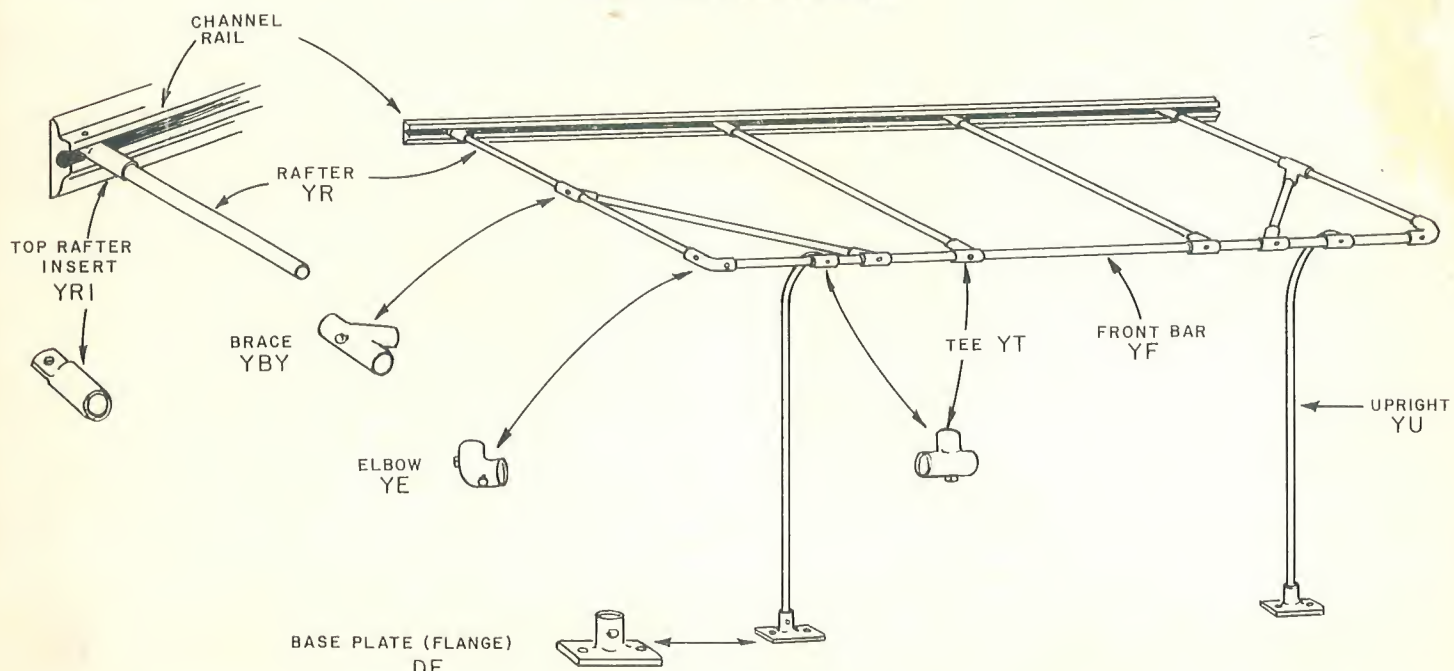


(When ordering indicate (1) length of standard tubing only; (2) if section has splicer attached or not; (3) if section is middle or end piece)

Front Bar C-4.....	\$.36 per foot
Upper Rafter C- 8'.....	\$2.25 ea.
C- 9'.....	\$2.55 ea.
C-10'.....	\$2.70 ea.
Lower Rafter C-3	\$1.80 ea.
Set Screws	\$.06 ea.

Upper Section Upright C-2.....	\$2.25 ea.
Lower Section Upright C-1.....	\$2.10 ea.
Base Plate for Upright T-1.....	\$.45 ea
Double Loop T-3.....	\$.75 ea
Single Loop T-4.....	\$.75 ea

YACHT STYLE FRAME



Rafter YR.....	\$.48 per ft.
Brace YBY	\$1.65 ea.
Elbow YE	\$1.65 ea.
Front Tee YT	\$1.50 ea.

Upright YU	\$6.60 ea.
Base Plate for Upright DF	\$.90 ea.
Front Bar YF	\$.48 per ft.
Corner Brace Bar YCB	\$2.70 ea.
Top Rafter Insert YRI	\$.66 ea.



